PMP EXAM PREP
BOOT CAMP

Based on the PMBOK
Guide, 5th Ed.

Student
Edition 5.0

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ACKNOWLEDGEMENTS
To Umbrella Editing and Emily R. Asher for a ruthless edit of this manuscript!

To my wife Frances, who put up with all the late hours as I burned the midnight oil to get this done. You are a true believer.

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All Inputs, Tools and Techniques and Outputs listed in this manual are from the PMBOK® Guide, 5th edition.
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Conventions Used in This Study Guide

- **Exam Tip** - pay particular attention to these exam tips. They outline critical elements you need to know to help you be successful on the exam
- **Brain Dump** - every time you see the following symbol on a manual page or next to a formula, it indicates a formula that you need to memorize for specific questions on the exam:

- This guide focuses on the elements needed to pass the exam. As such, it is not a ‘how to’ guide. There are plenty of books on project management and its specialties upon which the reader can avail themselves. That being said, this guide contains a number of footnoted references that may be very useful to the project practitioner and are strongly recommended for further study after the reader has passed the PMP exam(!)

About the Author

Richard Perrin (PMP CSM CSP ACP MBB) has worked in the aerospace, finance/brokerage, healthcare, energy, telecommunications, insurance industries and state/federal government for over 30 years. His efforts as a Director of Development for a telco startup helped his company garner the IEC Infovision Award for most innovative AIN product in 1998.

Working primarily for Fortune 100 and Global 10 companies as a Program/Project Manager, he has managed multi-million dollar, international infrastructure deployments, consulted in the creation of PMOs, functioned as proposal manager, developed workflows and business process focusing on the implementation of lean business process and quality practices for the publishing and telecom industries, as well as the public sector. He has served as a mentor and trainer, delivering formal instruction in CMM/CMMI, configuration management, requirements elaboration, project risk management and project management tools & techniques. For the last four years he has devoted his efforts to delivering coaching and training on Agile/Scrum processes across the United States. His book, *Real World Project Management* was published by John Wiley & Sons and released in January of 2008. He was a presenter at the March, 2010 Scrum Gathering in Orlando, Florida on the subject of Scrum and Lean Six Sigma. Most recently, he was selected by the Project Management Institute as an internal reviewer/contributor for the PMBOK® Guide, 5th Edition.

How to Use This Guide – READ THIS FIRST!!

Using this guide correctly will help insure you pass the PMP exam on your first attempt. Do the following:
• Review each chapter thoroughly. Then read through the corresponding chapter in the *PMBOK*® Guide. Pay particular attention to the outputs for each Knowledge Area and the processes that feed into each Knowledge Area. Memorize all Exam Tips and Critical Notes.
• Take the chapter quiz, marking your answers on a separate sheet of paper. If you scored better than 80% you have a good grasp of the material. If not, mark the chapter for review on your second pass through the manual.
• Go through the remaining chapters using the same approach. When you have completed the guide you will then review the chapters in which you scored below 80%
• Retake the chapter quizzes in which you scored below 80%.
• When you have passed all quizzes at the 80% level, take the post-test; it is a full blown PMP exam simulation. Give yourself 4 hours to take the sim – if you score better than 80%, you are ready to sit for the exam.
• If you score less than 80%, **call the test center where you will be sitting for the exam and reschedule the test**! You can do so for up to 48 hours prior to the exam without forfeiting the exam fee.
• If you need additional testing material, sign up for practice tests at: [http://iwebprep.com/Default.aspx](http://iwebprep.com/Default.aspx)
Chapter 1: PMP® Examination Overview

Section Objectives

- Exam Questions
- Exam-Taking Tips
- Maintaining the PMP® Certification
The PMI certification examination consists of 200 multiple-choice questions, each question consisting of only four possible answers. The questions that you will see on your specific exam are selected from a bank of over 13,000 questions. There is no way to predetermine what the specific selection mix of questions will be.

Unlike the GMAT, The PMI exam is non-adaptive. You may select questions for review and move on to other questions, returning to those questions that gave you difficulty, without penalty.

The PMI examination is four hours and once begun, the clock will tick until four hours are complete, or the test taker submits the exam for grading prior to the completion of four hours.

Make sure you answer all questions - no credit will be given for unanswered questions. In this case an unanswered question is the same as an incorrect answer.

There are 25 'pretest' questions on the exam that carry no credit. You are only graded on 175 questions out of the 200 questions presented; however you will not know which questions are experimental and which questions you are being graded on.

As of this writing there is no definitive passing score for the exam - for each of the sections outlined above you will be graded either a) Proficient, b) Moderately Proficient, or c) Below Proficient. According to the PMI Certification Department, the following is In effect:

“There are not a minimum or maximum number of domains or chapters in which candidate needs to demonstrate proficiency in order to pass the exam. The pass/fail rate is determined based on overall performance, not on how many questions were answered right or wrong in a particular domain or chapter. Each of the domains or chapters has a different number of questions within them that are relative to each other but not equal to each other. That means it is possible to score Below Proficiency in one of the domains and yet still pass the examination. It all depends on how many items were present in the domains that were failed.”

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1 Helen Welsh, Certification Department, Project Management Institute

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Examination Question Types

Questions on the PMP® certification exam are designed to test your analytical abilities, application experience, and general project management knowledge. The types of questions you will see on the exam will fall into the following general categories:

- **Situational:** A scenario or situation will be presented to you in which must analyze the question and choose the best answer based on your experience, analysis, and knowledge. Many test takers state that the predominant percentages of questions on the exam are situational.

- **More than one right answer:** Frequently, a test question will have two or more correct answers; however there will always be one answer that is more correct than the others. In this situation it is usually simple to eliminate at least two of the answers. Focus your attention on what the project manager needs to do next.

- **Extraneous information:** PMI is famous for the wordy multi-paragraph question, loaded with misdirection (red herrings) and nonessential information that has nothing to do with the actual question. When encountering such questions for the first time, read the answer set and the final paragraph first - this is usually the place where the actual question is contained.

- **Something you never heard of:** Don't be surprised to see a question containing something you have never seen before. The field of project management changes on a daily basis and the tools and techniques used by the project manager are expanding seemingly at a geometric rate. Take your best guess and move on.

- **Mathematical:** Expect to see anywhere from 5 to 10 questions involving formula computations. Earned value, PERT or questions involving standard deviation are typical computation questions.

- **Diagrams:** You may be asked to interpret a graph or construct a precedence diagram from instructions. On the computer at the test center, there may be a button on the screen that you can push that will bring up a graphic or some other diagram. Take advantage of all information provided.

- **Correct answer to a different question:** You will sometimes see answers that may be correct statements by themselves, but do not answer the question.

- **A new approach to a known topic:** You will frequently see questions that will present a different point of view or skew to a known topic. These questions will test concepts but using language that is different from what you studied for the exam. Thus it is critical that the concepts be understood ahead of simple rote memorization of project management knowledge.

- **Double negatives:** A number of questions are designed to be deliberately confusing ("which of the following would NOT be the least likely choice to make..."), which is another way of saying; "what would be your most likely choice".

- **Recall:** There will be a few fairly short questions that test your inventory of certain project management facts and knowledge areas.

**Critical Note:** Make sure you do a careful and thorough read of each question - *many of the answers to exam questions turn on a single word*. If you skim over or miss that key word, you will get the question wrong. *Read all questions carefully. Answer what is asked!*
Preparing for the Exam

PMP® exam is four hours and 200 questions - this means that you have approximately 1 minute and 12 seconds to answer each question. In order to ensure an optimal testing experience there are specific stress relievers you can employ that will help you get through the test with a minimum of angst. Consider the following as part of your test taking strategy:

Arrive Early. Consider traffic and time of day when making your way to the exam center. You don’t want to arrive in a rushed or stressed state before the exam begins. **It is strongly recommended that you scope out the exam facility a week or two before the actual examination, if at all possible.** You want to know what to expect walking through the door of the test facility. You will be under constant video monitoring and observation for the entire duration of the exam.

Rest Up. Take the evening off from studying the night before the exam - if you don’t know the material by this point, cramming into late hours the evening before the test will simply multiply your stress level by a factor of two or three. It is most important that you be rested with a good night’s sleep under your belt on the day of the exam. If you can, schedule the test for early afternoon instead of early morning.

Consider Earplugs. There may be some distracting noises in the examination room such as a fan, or test-taker for a different exam tapping a pencil on a desk. Bring earplugs just in case.

Dress in Layers. Frequently exam rooms are air conditioned to a point where they are too cold for many people. Therefore it is recommended that you dress in layers and remove layers or add layers as necessary to maintain your own individual comfort level.

Bring Food and Drink. If you get thirsty or need a nutritional boost during the exam, make sure you bring bottled water, bottled juices, or any snacks you will need for the four-hour test. If you have to leave the room to use a water fountain or go to a vending machine, the test clock will still be ticking.

Do the Brain Dump! Prior to the start of the exam and during the 15 minute tutorial you will have time to write on scratch paper all the formulas you will need for the test. While many of us pride ourselves on our airtight memories, rest assured that if exam panic sets in, all that you thought you had memorized will fly out of your head in an instant. Do yourself a favor and write down these formulas in an unstressed state prior to the actual start of the exam - this will pay dividends many times over while you are taking the exam. Some past test takers have actually reported that examination proctors upon handing scratch paper to the test-taker will state, "don't forget your brain dump".

Formulate a Plan. Have a strategy in mind prior to taking the test. If you know you will need to stand up and stretch after 90 minutes, allocate time in your strategy to do just that. The idea is that you want to pace yourself for your own maximum comfort and effectiveness on exam day. One effective plan involves the following approach:

- Go through the entire exam and answer the questions you can answer very quickly - within 20 to 30 seconds. Mark all other questions for review. You can frequently answer 80 questions in 45 minutes using this approach.
- Now approach all the ‘marked for review’ questions on the second pass - these questions will take you a little longer to answer but only because they require more thought. You can answer another 70 questions in the next hour and 15 minutes using this approach. Sometimes other questions and answers will jog your memory on a question you marked for review.
- You will now be left with your 50 most difficult questions on the third pass for which you have a full two hours to ponder the answers. Having this much time to approach your toughest questions is a real stress reliever and a major confidence builder for the exam.

Breathel! Students of yoga have utilized this technique for years. While in a stressed state, the simplest and most effective way to calm your system is by deep controlled breathing. This will produce a calming effect on your mind as well as your body, and can even lower blood pressure. If you feel a moment of
panic during the exam, sit back in your chair, close your eyes and breathe deeply and slowly for 15 to 20 seconds.

**Useful Exam Tips**

*Think Like PMI!* When you are answering questions for the exam, unless stated otherwise, assume the following is true:

- You are the customer if procuring services from an external vendor unless stated otherwise
- As the project manager you are in control of the budget, the timeline, and the resources
- The project is of sufficient size to warrant the use of a project management plan and all subsidiary plans
- You are following the formal processes as outlined by PMI, even if you don’t use them in real life
- You have access to historical information and that formal project management processes are followed in your organization

The exam **does not test memorization**. Being a quiz kid with an eidetic memory will not help you pass the [PMP® examination](https://www.pmi.org). You could memorize the *PMBOK® Guide*, 5th edition cover to cover and easily fail the exam. The [PMP® exam](https://www.pmi.org) tests your experience as a project manager as well as your understanding of project management concepts, and your ability to correctly analyze situations that occur on projects. **While some memorization is required it is not the focal point of the examination.**

**Answer all questions.** You do not get any credit for an unanswered question. If you are completely stumped by a question there are only four possible answer alternatives. You have at least a 25% chance of getting it right. If you can eliminate at least two apparently incorrect answers your chances have improved to 50-50. **Always answer a question even if time is running out.**

**Fill in the blanks.** With a fill-in-the-blanks type of question, sometimes the correct answer is not grammatically correct. Don't let that stop you from filling in the correct answer.

**Software calculator.** You will be provided with an online, basic calculator that performs the following functions: add, subtract, multiply, and divide. A TI-83 graphing calculator with sophisticated integral and derivative calculus functions will not be allowed in the exam room.

**Look for sweeping generalizations.** Frequently you will see broad generalizations and questions using terms such as; "MUST, NEVER, ALWAYS, COMPLETELY" or other absolutes. When referring to the project manager's actions, these terms are almost always wrong. Make sure you understand PMI's point of view first before attempting to answer questions containing these terms.

**NEXT, BEST, WORST, LEAST, MOST, FIRST, LAST.** On a number of exam questions you will be asked what is the BEST or FIRST action you should take regarding a specific situation. When we see questions like this, it is a tipoff that there is usually more than one correct answer. Read these questions carefully and understand what is being asked.

**Cheerleader answers.** There are a fair number of question responses that are what we call 'cheerleader' answers. Statements such as "quality is really important" or "scope verification is really time consuming" are answer choices that are guaranteed incorrect. Also keep an eye out for answers in which there is some type of emotional response to a situation. Project managers manage projects with data and fact. “Touchy-feely” answers can usually be eliminated immediately from consideration.

**Use the whole exam time.** Allow yourself the full four hours to complete the exam unless the following situation applies: you have answered all the questions and double-checked the answers. Studies have
shown that over-thinking answers on an examination will frequently cause test takers to second-guess themselves. More often than not, they will change correct answers to incorrect answers. Your first instinct on a difficult question will generally be correct. If you have used the three-pass method, double-checked your answers, and 30 minutes on the exam remains, your best strategy may simply be to submit your answers for grading.

**Know PMI’s recurring themes for the exam.** The following themes need to be well understood to increase your chance of passing the exam the first time:

- The project manager puts the interests of the project ahead of his/her own self-interest
- The project manager is assigned during the Initiating phase of the project
- Organizations have a Project Management Office (PMO), that has clearly defined authority over the implementation of project processes
- The WBS is the foundation for all project management planning
- Stakeholders are engaged throughout the project
- Planning is a key element in all projects
- All roles and responsibilities are clearly defined and documented for the project
- Due to the uniqueness of the project, the project manager focuses on risk identification and risk management
- Project management plans are agreed, realistic and signed off by all relevant stakeholders
- The Project manager is responsible for realistically assessing all time, budget and quality constraints and resolves any issues with the management prior to the start of project work
- Continuous process improvement on the project is one of the key responsibilities of the project manager
- The project manager determines the quality metrics to be used on the project
- The project management plan is the key document by which the project is managed
- Projects are continually re-estimated throughout the life of the project so that an accurate budget and timeline may be forecasted
- Progressive elaboration is a key concept used by the project manager to tighten estimates as the project moves forward
- The project manager has authority. The PM can reject changes to scope and control the project budget and timeline for the benefit of the customer
- The PM protects the project from unnecessary changes
- In the event that scope changes must be made, the PM will ensure that a thorough impact assessment will be performed assessing changes to time, budget, resources, risks, quality, and customer satisfaction
- Project managers spend 90% of their time communicating with stakeholders to ensure everyone connected with the project knows what is going on
- Project managers proactively seek out additional risks, problems, and other changes to prevent future problems with the project
- Project managers have a fundamental understanding of contract language
- Project managers ensure organizational policies are followed for the duration of the project
- When closing a project, the project manager archives all project records
- Projects are not considered complete until final acceptance has been received from the customer and the PM releases resources upon project completion
Maintaining the PMP Certification

Maintaining the PMP Certification requires the credential holder to document 60 Professional Development Units (PDUs) every three years. This can be accomplished in many ways, including, but not limited to the following:

- Attend a PMI chapter meeting: 1.5 PDU
- Any PM training from a PMI Registered Education Provider (REP): 1 PDU per hour of training
- Any PM course offered by an accredited College or University: 1 PDU per hour of training
- Self study
- Speaking, lecturing or publishing articles on any aspect of project management

Consult the PMI website at www.pmi.org for a comprehensive listing.

CRITICAL NOTE:

Starting August 31, 2011, the exam section concerning Ethics and Professional and Social Responsibility will no longer be tested as a separate entity apart from the five process groups, but will be subsumed within each process group. This means that questions regarding ethics can appear in the Initiating, Planning, Executing, Monitoring and Controlling and Closing process groups.

In Summary...

- In this section we covered:
  - What types of questions to expect on the test
  - Study and test-taking tips
  - Requirements necessary to maintain certification
Chapter 2: Project Life Cycle and Organization

Project Management Defined
Organizational Influences and Project Life Cycle

Section Objectives

- What Is a Project and What Is Project Management?
- The Project Management Life Cycle vs. the Project Life Cycle
- Portfolio Management, Program Management, Project Management, and Organizational Project Management
- Project Management, Operations Management, and Organizational Strategy
- Business Value
- Organizational Influences on Project Management
- Project Stakeholders and Governance
- Project Team
- Project Lifecycle
Definition of Project Management

According to PMI, project management is:
- The application of knowledge, skills, tools, and techniques to project activities to meet project requirements
- Project management is accomplished through the appropriate application and integration of the 47 logically grouped project management processes comprising the five process groups.

The five process groups are, in order:
- Initiating
- Planning
- Executing
- Monitoring and Controlling
- Closing

Critical Note: Many organizations implementing the PMI Project framework in their organizations make the mistake of thinking that the five process groups constitute project phases. They do not. According to PMI: "The Process Groups are not project life cycle phases".

What Is a Project?

- A Project:
  - A time-scoped/time-boxed activity
  - Has a beginning, middle and an end
  - Creates a unique product, service or result
  - A ‘progressive elaboration’

- Operations:
  - Endures for the lifetime of the product, process or service
  - Can be incrementally improved or enhanced over operational lifetime
  - Enhancements/improvement typically done as a series of smaller projects

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2 *PMBOK® Guide*, 5th edition, p 52

A project as defined by PMI states the following:

"A Project is a temporary endeavor undertaken to create a unique product, service, or result."
The project is completed when the objectives have been reached from the customer’s perspective, when the project is terminated because its objectives cannot be met, or if the need for the project no longer exists.

The term 'temporary' refers to the execution of the project and not to the product of the project, which is usually created to deliver a lasting or sustained outcome. An example of this type of project would be a national coast-to-coast railroad system or a national monument.

The term 'unique' means you are doing something that is without like or equal. This does not mean that every aspect of the project is unique. A project may contain repeating elements such as processes or infrastructural elements.

Operations endure for the lifetime of the product. Operations address assembly-line type processes that are both predictable and repeatable. Many projects contain repeatable elements that resemble operational processes.

Point of view is also very important to consider when identifying an operational process or a project. To the customer the work effort may be a project, however to the performing organization the work effort may be purely operational and something they do all the time.

There are distinct similarities between projects and operations:

1. Both are performed by individuals
2. Both are subject to constraints including resources, schedule, risk and others
3. Both are planned, executed and controlled
4. Both are designed to meet organizational and/or strategic objectives

The key differences between projects and operations:

1. The project ends at some point, whereas operations continues for the lifetime of the product
2. The project may contain a number of unknown, unpredictable elements, whereas operational elements are both predictable and repeatable

Projects continually evaluate risk, whereas operational processes are usually designed to minimize or eliminate risk. (Operational elements are both predictable and repeatable)

**Project Constraints**

There can literally be hundreds of constraints on a project. Constraints are limiting factors that set up boundaries for the project. These boundaries may be necessary for the successful completion of the project, however sometimes boundaries and constraints may severely impact project optimization and ultimately customer satisfaction.
As of the printing of the *PMBOK® Guide*, 5th edition, PMI has abandoned the pure triple constraint model from previous years (cost-schedule-scope) in favor of a more inclusive definition that focuses on the following key constraints (*PMBOK® Guide*, 5th edition, p. 6):

- Scope
- Quality
- Schedule
- Budget
- Resources
- Risk

All of the constraints have an impact on customer satisfaction. The project manager is responsible for balancing all the constraints on the project to drive the highest levels of customer satisfaction. Different constraints may come into play at different times in the project, and each of these constraints needs to be evaluated in terms of ultimate customer satisfaction and the needs of the project.

**What Are Programs, Portfolios and Sub-Projects?**

- A Portfolio:
  - A portfolio is a collection of projects or programs and other work that are grouped together to facilitate effective management of that work to meet strategic business objectives.
  - The projects or programs in the portfolio may not necessarily be interdependent or directly related
A Program:
- A program is a group of related projects managed in a coordinated way to obtain benefits and control not available from managing them individually

A Project:
- A means of achieving the organization’s strategic plan
- Progressively elaborated

A Subproject: Smaller portion of an overall project

A Program is a group of related projects. The purpose in managing a group of projects in this manner is to derive economies of scale, decrease risk and potentially create synergies for improved resource utilization, as well as reduce costs. Programs can also address administrative functions as well as ongoing operational functions.

A Portfolio can include a combination of projects and programs designed to meet the strategic objectives of the organization. The individual projects/programs may not be related to each other from a management perspective. For example, a financial organization may have a portfolio of individual products all relating to wealth building. It may have a different portfolio of products related to risk avoidance/mitigation. Each of the products within these portfolios may have been created through the execution of an individual project or a program. The portfolio helps to group these products in a manner that makes marketing and sales of these products more efficient and comprehensible to the organization’s customers.

Subprojects are created by subdividing a larger project into smaller, more manageable pieces or components. This may be useful if the project follows a phase-gate approach to execution in which specific subprojects are completed within each project phase.
Process Comparisons

The following diagram displays the differences between portfolios, programs and projects:

<table>
<thead>
<tr>
<th>Scope</th>
<th>PROJECTS</th>
<th>PROGRAMS</th>
<th>PORTFOLIOS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Projects have defined objectives. Scope is progressively elaborated</td>
<td>Larger Scope. More Benefits</td>
<td>Portfolios scope changes with the strategic goals of the business.</td>
</tr>
<tr>
<td>Change</td>
<td>Project managers expect change and manage and control it.</td>
<td>Program managers expect change from inside/outside the program, and manage and control it.</td>
<td>Portfolio managers monitor changes in the environment.</td>
</tr>
<tr>
<td>Planning</td>
<td>PMs progressively elaborate high level information into detailed plans throughout the project lifecycle.</td>
<td>PgMs develop overall program plan and high level plans; guide detail planning at the component level.</td>
<td>Portfolio managers create/maintain processes for the aggregate portfolio.</td>
</tr>
<tr>
<td>Management</td>
<td>PMs manage the project team to meet project objectives.</td>
<td>PgMs manage program staff and project managers. Provide vision and overall leadership.</td>
<td>Portfolio managers manage or coordinate portfolio management staff.</td>
</tr>
<tr>
<td>Success</td>
<td>Success is measured by product and project quality, timeliness, budget compliance and customer satisfaction.</td>
<td>Success is measured by the degree to which program satisfies needs for which it was undertaken.</td>
<td>Success is measured by the aggregate performance of the portfolio components.</td>
</tr>
<tr>
<td>Monitoring</td>
<td>PMs monitor and control the work of producing the products.</td>
<td>PgMs monitor program components to insure goals, schedule, budget and benefits are met.</td>
<td>Portfolio manager monitor aggregate performance and value indicators.</td>
</tr>
</tbody>
</table>

From PMBOK® Guide, 5th edition

The PMO

The purpose of the PMO - Project Management Office - is to centralize the management of projects across the organization. Typically the PMO will provide one or all of the following for a project:

- Methods and procedures, templates, methodologies and policies for managing projects
- Guidance and training to the organization on project management concepts, principles, and how to manage projects within the organization
- A resource pool of project managers for various organizational initiatives

Depending on your organizational structure the PMO may play the following roles in your organization:

- Audit compliance with Project policies, standards, and procedures companywide
- Help to provide project resources
- Cancel projects
- Provide templates and standardized forms for project use
- Offer coaching, training and mentoring for project managers
- Serve as a centralized communications conduit for projects
- Manage dependencies between projects, programs, or portfolios
- Function as a stakeholder
Types of PMOs

- **Supportive:** provides support in the form of on-demand expertise, templates, best practices, access to information and expertise on other projects.
- **Controlling:** requires that support be used. Requirements might include adoption of specific methodologies, templates, forms, conformance to governance, and application of other PMO controlled sets of rules.
- **Directive:** “takes over” the projects by providing the project management experience and resources to manage the project.

PMI defines three types of PMO’s for the organization; supportive, controlling, and directive, all briefly defined above. The idea of the PMO is to integrate data and information from corporate strategic project and evaluate how the high-level strategic objectives are being fulfilled. Thus, the PMO is a liaison between the organization’s portfolios, programs, projects and the corporate measurement system.

One of the key functions of the PMO is to support project managers which can include any or all of the following:

- Managing shared resources across projects administered by the PMO
- Identifying/developing project management methodology, best practices, and standards
- Coaching mentoring, training, and oversight
- Monitoring compliance with project management standards, policies, procedures, and templates via a project audit
- Developing/managing project policies, procedures, templates, and shared documentation
- Coordinating communication across projects

Project Management, Operations Management and Organizational Strategy

While operations management is outside the scope of formal project management, projects can intersect with operations at various points in the product lifecycle, for example:

- At each closeout phase in the project
- Developing a new product, upgrading a product, or expanding outputs
- Improving operations of the product development process
- Until the end of the product lifecycle

Operational stakeholders may impact/be impacted by the project and are best included in the stakeholder register, and their influence can be addressed as part of the risk management plan.
Organizations and Project Management

Organizations utilize governance to establish strategic direction, guide the pursuits of the business and align with business objectives. Therefore, if there is a change in the business environment, project objectives need to be re-aligned.

While many organizations implement projects to achieve specific goals, there are some organizations whose work is project-based. These organizations are known as PBO's or project based organizations. The general characteristics of a PBO are outlined below:

- Can exist in functional, matrix, or projectized organizations
- Can diminish hierarchy and bureaucracy inside the organization because work is measured by result rather than by position or politics
- PBO's can reference the entire company, a multi-firm consortium, or a network

The link between project management and organizational governance can be summarized in the following statement; the project may be judged on the basis of how well the delivered product or service supports organizational governance. Therefore it is critical that the project manager be knowledgeable about organizational governance policies that relate to the product or service as well as sustainability requirements as they relate to project deliverables.

Ultimately, the organizational strategy should provide guidance and direction to the project management process. If the project manager observes that the goals of a project are in conflict with established organizational strategy, it is the project manager's job to document and identify these conflicts as early in the project lifecycle as possible.

Business Value

PMI defines business value as the "entire value of the business; the total sum of all tangible and intangible elements". Therefore, successful business value realization is a combination of strategic planning and effective management. Bridging the gap between organizational strategy and successful business value realization requires the use of portfolio, program, and project management techniques:

- Portfolio management aligns projects programs and/or operations to the organizational strategy
- Program management aligns multiple project for optimize and/or integrated cost, schedule, effort, and benefits
- Project management enables the organization to apply knowledge, processes, skills, and tools to enhance the likelihood of success over a wide range of projects. Projects are means of achieving organizational strategy and objectives

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The Project Manager’s Role

The project manager is assigned by the organization to achieve the project objectives. Depending upon the organizational structure, the project manager may report to a functional manager or an operations manager. In other situations the project manager may report to a program manager or a portfolio manager who is responsible for enterprise-wide projects and programs.

While the project manager is responsible for applying the correct tools and techniques to ensure the success of the project, effective project management requires that the project manager also possess the following characteristics:

1. **Knowledge.** What the project manager knows about project management
2. **Performance.** What the Project manager is able to accomplish while applying project management knowledge
3. **Personal.** How the project manager behaves when performing project related activities. The personal effectiveness of the project manager consists of personality characteristics, leadership ability, problem solving skills, attitude, and the ability to guide the project team while achieving project objectives and balancing project constraints

Organizational Influences on Project Management

Different types of organizational structures will have a positive or negative effect on the effectiveness of project management in your organization.

There are three fundamental organizational structures that you need to know for the exam:

- **Functional**
- **Matrix** (Weak, Balanced, Strong)
- **Projectized**

The influence of functional organizations in which project resources report to line managers or senior managers, impact the project manager’s ability to influence the successful execution of the project.
In a Projectized organization project manager has ultimate authority over time, schedule, resources, and every other aspect of the project.

In a matrix organization project manager shares responsibility to a greater or lesser degree with line managers or senior managers when it comes to managing project elements such as budget, timeline, resource availability, communications and others.

An organization that uses a combination of organizational structures is called a "composite organization".

**Functional Organizations**

In this organization type, the project manager has little to no authority on the project. Usually the project manager is part time and is often referenced as a 'project expediter' or 'project coordinator'. The functional hierarchy is that all the team resources report to a functional or line manager. The project manager has little or no input into performance reviews of the project team and frequently must approach functional managers 'hat in hand' to make the best case they can for project resources.

- **Exam Tip:**
  - Project ________ is an assistant that cannot make or enforce decisions
  - Project ________ have some decision making authority

Each of these designations can be found in a weak matrix organization as well.

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4 "Weak matrices maintain many of the characteristics of a functional organization, and the project manager role is more of a coordinator or expediter..." *PMBOK® Guide*, 5th edition p. 29
Functional Advantages and Disadvantages

- **Advantages**
  - Clearly defined career paths
  - Familiar structure
  - Direct supervisor reporting structure
  - Employees are experts

- **Disadvantages**
  - Employee’s job difficult to change
  - Much contention for resources and project priority
  - Performance reviews and promotions are functional manager responsibility
  - PM has little or no authority
  - PM usually part time - no clearly defined career path for the PM

You'll notice from looking at the list above that with the functional approach to managing projects, the disadvantages clearly outnumber the advantages.

As the project manager in this type of environment, ensure that you have a very clear understanding of the structural hierarchy of the organization and that you work within the bounds of the tools that the organization has left at your disposal (generally few to none).

The Matrixed Organization

The matrixed organization was developed in the 1970s to attempt to combine the advantages of both the functional and the Projectized organization while minimizing the disadvantages. There are three types of matrixed organizations that PMI has defined:

- **Weak matrix.** Similar to the functional organization in that project resources report directly to functional managers
- **Balanced matrix.** With this organization type, project power and influence is shared between the project manager and the functional manager
- **Strong matrix.** Here most of the project authority is similar to the projectized organization in that the project manager has almost complete control of project resources, budget, timeline, quality, and customer satisfaction

Exam Tip: you may see the term 'tight matrix' on an exam question. A tight matrix simply means that the offices for the project team are co-located in the same room.

Matrixed Advantages and Disadvantages

- **Advantages:**
  - Objectives remain visible
  - Increased support from functional managers
- Increased control by project manager
- Improved flexibility
- Job remains after project is complete
- Multiple inputs on team members’ performance

- Disadvantages:
  - Multiple bosses
  - Adds complexity
  - Additional policies and procedures are necessary
  - Different priorities or objectives may exist

Notice that in a matrix environment, the advantages outnumber the disadvantages. As with the other organizational types, you may be asked questions on the exam regarding the advantages and disadvantages of working in one of the matrixed environments. Some graphical examples of matrix organizations appear below (Drawings based on *PMBOK® Guide*, 5th edition, pp. 23-24):
**Projectized Organizations**

The projectized organization is one that derives its primary income from delivering projects. In this organization, the project manager has ultimate authority over the project, including the timeline, the budget, the resources, the scope, the quality and, ultimately, customer satisfaction.

In this environment the project resources are dedicated 100% to working on projects and focused on the project at hand. This approach is effective when the project is very high priority and requires the dedicated focus of everyone on the team. Typically, very large and complex projects are executed in a projectized environment.

**Projectized Advantages and Disadvantages**

- **Advantages:**
  - Dedicated project focus
  - Project loyalty
  - Efficient project organization
  - Efficient project communication

- **Disadvantages:**
  - Job is gone once project is complete
  - Resources are siloed rather than shared
  - Job functions and facilities can be duplicated

For the exam, the above outlined advantages and disadvantages need to be understood, as exam questions may make oblique references to the Projectized (or any other) organization type.

**Example:**

You are a project manager in which you have ultimate authority over the project, including the budget, the timeline, and the resources. While this dedicated focus serves the needs of the project, there may be a disadvantage in approaching a project in this way. Which of the following would be the BIGGEST disadvantage using this approach?

a. As the project manager, you get all the pressure
b. Line managers may not respect your authority
c. Your job may be gone once the project ends  
d. Negotiating conflicting stakeholder needs is more difficult

A clear reading of the question describes a projectized organization type. Based on your understanding of the Projectized organization, you also understand the disadvantages of executing a project in this organizational environment.

**Composite Organizations**

The composite organization consists of elements of functional, matrix, and projectized organizations in that a project can be approached using any one of the three aforementioned methods. Depending on the complexity of the project, the organization may use all three approaches on the same project.

Since projects can include strategic, middle management, and operational levels, the project manager may interact with all three levels depending on:

- Strategic importance of the project  
- Ability of stakeholders to exert influence on the project  
- Degree of project management maturity  
- Project management systems  
- Organizational communications

This interaction can determine project characteristics including: project managers level of authority, resource availability, who controls the project budget, project manager’s role, and project team composition.
What Is Your Organizational Structure?

<table>
<thead>
<tr>
<th>Organization Structure</th>
<th>Functional</th>
<th>Matrixed Organizations</th>
<th>Projectized</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Weak Matrix</td>
<td>Balanced Matrix</td>
</tr>
<tr>
<td>Project Manager's Authority</td>
<td>Little or None</td>
<td>Limited</td>
<td>Low to Moderate</td>
</tr>
<tr>
<td>Resource Availability</td>
<td>Little or None</td>
<td>Limited</td>
<td>Low to Moderate</td>
</tr>
<tr>
<td>Who controls the project budget</td>
<td>Functional Manager</td>
<td>Functional Manager</td>
<td>Mixed</td>
</tr>
<tr>
<td>Project Manager's Role</td>
<td>Part-time</td>
<td>Part-time</td>
<td>Full-time</td>
</tr>
<tr>
<td>Project Management Administrative Staff</td>
<td>Part-time</td>
<td>Part-time</td>
<td>Part-time</td>
</tr>
</tbody>
</table>

The chart above summarizes the functional, matrix and projectized organizations.

**Exam Tip:** For the purposes of the exam assume that you are working in a strong matrix environment unless the question explicitly (or implicitly) states otherwise.

For the exam, you would do well to commit the above chart to memory.

**Organizational Process Assets**

Organizational process assets include plans, processes, policies, procedures, and knowledge bases used by the performing organization to execute projects. These assets can include formal plans, informal plans, lessons learned, historical information, completed schedules risk data and earned value data. Organizational process assets are inputs to most planning processes. By process group, organizational process assets may include the following:

- **Initiating and planning:**
  - Guidelines and criteria for tailoring organizational standard processes to project needs
  - Internal organizational standards such as policies, product and project life cycles, and quality policies and procedures
  - Templates (E.G. Risk register, work breakdown structure, network diagrams, etc.)
- **Executing, Monitoring and Controlling:**
  - Change control procedures, how standards, policies, plans and procedures will be modified, and how changes will be approved and validated
  - Financial controls
• Issue and defect management procedures
• Organizational communications requirements
• Prioritizing, approving, and issuing work authorizations
• Risk control procedures
• Standardized guidelines which can include work instructions, proposal evaluation criteria, and performance measurement criteria

• Closing:
  o Project closure guidelines or requirements

*Exam Tip:* all of the above can be contained in the corporate knowledge base

**Enterprise Environmental Factors**

Enterprise Environmental Factors (EEF) are a recurring input to over 20 of the processes primarily in the Planning Process Group. These elements refer to conditions not under control of the project team that influence, constrain or direct the project. Their influence may have a positive or negative effect on the project’s outcome. The key elements involving enterprise environmental factors include:

- Organizational culture and structure
- Government and industry standards
- Existing human resources
- Personnel administration
- **Company work authorization system**
- Marketplace conditions
- Stakeholder risk tolerances
- Commercial databases
- ________ e.g., an automated tool suite, such as a scheduling software tool, a configuration management system, an information collection and distribution system, or web interfaces to other online automated systems).

*Exam Tip:* A work authorization system is designed to ensure that work is approved before it begins, and to ensure the work is done at the right time and in the correct sequence. Use of a work authorization system also helps to prevent scope creep as well as goldplating.

**Understanding Stakeholder Needs**

A stakeholder:

1. Anyone who is positively or negatively impacted by the project
2. Anyone who can exert influence over the project’s objectives and outcomes.

Typical key stakeholders can include, but are not limited to:

- **Project manager**
• Customer/user
• Performing organization
• Project team members
• Project management team
• Sponsor
• Functional/Senior Manager
• Operations
• Business partners
• Influencers
• PMO
• The public

To iterate, a project stakeholder is anyone who can be positively or negatively impacted by the results of the project. As such, it is the job of the project manager to balance stakeholder needs while delivering the project’s product. The project manager may have to deal with the following when addressing stakeholder needs:

• Conflicting stakeholder needs or interests
• Stakeholder disagreement regarding the product of the project
• Different communication needs from stakeholder to stakeholder
• Varying levels of stakeholder influence

It is the project manager’s responsibility to identify all potential stakeholders on a project and make sure that they are treated as members of the project team. Failure to do so can sink your project late in the game. Taking the effort to determine stakeholder likes, dislikes, hot buttons, critical needs and influence can pay huge dividends for your project as it progresses.

Stakeholder identification is also a continuous process in that different stakeholders may be impacted at various phases of the project. Testing resources will have more of an impact or influence later in your project than they will near the beginning of your project when an initial high level design is being created.

**Project Governance**

Project governance is an oversight function that encompasses the project lifecycle. It provides the project manager and the project team with structure, processes, and decision-making models and tools for managing the project. It includes a framework for making project decisions, defining roles and responsibilities, and accountabilities for project success and determines the effectiveness of the project manager. The PMO may play some decisive role in project governance, and the governance framework may include any or all of the following elements:

• Deliverable acceptance criteria
• Escalation process for resolving issues during the project
• Relationship between the project team, organizational groups, and external stakeholders
• Project Org chart
• Processes for project communications
• Decision making processes for the project
• Aligning project governance and organizational strategy
• Project lifecycle approach
• Process for phase reviews
• Process for review and approval of project changes (I. E. Budget, scope, quality, schedule)
• Process for aligning internal stakeholders with Project process requirement

The Project Team

The project team includes the project manager and the resources who act together performing the work of the project to achieve its objectives. The project team can include but is not limited to the following:

• Project Management Staff: team members to perform project management activities
• Project Staff: team members to carry out the work of the project
• Supporting Experts: subject matter experts needed to help develop or execute the project management plan
• User or Customer Representatives: members who will accept deliverables or the product of the project
• Sellers: contracted organizations that provide components or services for the project
• Business Partners or Business Partner Members: external companies that have a relationship with the enterprise providing specialized skills or roles for the project

The composition of the project team will vary based on factors relating to organizational culture, scope, or location. The relationship between the project manager and the team can vary depending on the authority of the project manager; the project manager may be the team's line manager or may have little or no direct organizational authority over the team members. Basic team compositions consist of one of the following:

• Dedicated: team members are assigned to work full-time on the project. In this case the project team is usually co-located and reports directly to the project manager
• Part-Time: team members are assigned to projects to accomplish temporary additional work. As a result, the functional manager usually maintain control over the team members and the resources allocated to the project. In this case, part-time team members may be assigned more than one project at a time

Examiner Tip: dedicated and part-time project team members can exist in any of the organizational structures: functional, matrix, projectized, or composite.
The Project Life Cycle

- “The project life cycle can be determined or shaped by the unique aspects of the organization...While every project has a definite start and a definite end, the specific deliverables and activities...will vary widely with the project”
- The phases of a software project life cycle will differ from a construction project life cycle or a pharmaceutical drug development life cycle

Project life cycles are as unique as the industries they serve. Projects are generally broken into phases which are used to control project execution and ensure its success. Within an organization it is not uncommon to find established policies that standardize projects around a specific methodology or project approach. Other organizations may allow the project team to organize around the most appropriate approach for their individual project. Regardless of the approach taken by the organization there is no standard project life cycle that fits all organizations. It is truly a case of 'one size fits none'.

Organizational governance across the project life cycle must provide a consistent method for controlling the project and ensuring success. The phase structure provides a formal basis for such control. At the completion of each phase, a management review or 'decision gate' is executed to determine whether the project can continue, needs further adjustments, or should be canceled.

Thus a phase-end review can achieve two goals for the project:

- Authorization to close the current project phase
- Authorization to initiate the subsequent project phase

Implementing a project phase structure in a project can deliver the following benefits:

- Breaking down the work into smaller chunks enables more accurate budget and timeline estimates
- A phase structure can help prevent scope creep

Phase-to-Phase Relationships

As of this writing, PMI has elaborated two fundamental phase-to-phase relationships are contained within the project life cycle. These phases are described as follows:

- **Sequential Relationship.** This describes the traditional finish-to-start relationship. Phase 1 must be completed before phase 2 can begin. Traditional construction projects frequently use the sequential phase relationship when constructing a house or an office building.
- **Overlapping Relationship.** In this case, a subsequent phase can begin before the previous phase has completed. Stated differently, phase 2 can start before phase 1 is done. This technique allows for schedule compression called fast tracking, and overall reduction of the timeline of the project. This approach can increase risk and rework - interdependencies between the phases must be managed diligently to avoid risk and rework.

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Graphic representations of the two types are shown below:

**Sequential:**

![Sequential Diagram]

**Overlapping:**

![Overlapping Diagram]

**Project Lifecycle Concepts**

PMI has identified three distinct lifecycle concepts in the fifth edition of the PMBOK Guide®:

- **Predictive**
- **Iterative**
- **Adaptive**

A description of each type follows below.

**Predictive**

A predictive lifecycle is also known as a 'plan driven' or 'waterfall' approach to delivering the scope of the project. In this approach, the scope, time, and cost required to deliver that scope are determined as early in the project lifecycle as possible. As a result the project can proceed to a series of sequential or overlapping phases with each phase focusing on delivering a subset of the project's deliverables. The work in each phase is different in preceding or subsequent phases, therefore, the skill sets required of the project team may vary from phase to phase. The following graphic represents a typical waterfall implementation:
Iterative

With an iterative or incremental lifecycle, project phases are intentionally repeated as the team's understanding of the product increases. The product is developed through a series of repeated cycles while the product incrementally grows at the completion of each iteration. Each iteration incrementally builds on the deliverables from the previous iterations until the exit criteria for the project are met. As a result, the work required for a given set of deliverables may vary in duration and effort. This approach is similar to PMI's concept of rolling wave planning: the immediate work for the current iteration is highly detailed, whereas work plans for an iteration several increments into the future may only be developed at a high level.

Adaptive

The adaptive lifecycle, also known as 'change driven' or 'agile' is designed to address high levels of change, risk, and/or uncertainty in a project. Agile projects are also incremental and iterative, but with the singular difference that the iterations are generally very short term; usually 2 to 4 weeks. Once a Project iteration length is selected for a project it remains consistent throughout the project. The overall scope of the work is decomposed into an element called a product backlog. The product owner, or business representative, collaborates with the performing organization to prioritize the product backlog and is ultimately responsible for deciding what gets developed and in what sequence.

In an adaptive cycle, the project team delivers an increment of the product to production standards, also known as a 'potentially shippable product increment' which is submitted to the customer for review and acceptance. Incomplete or defective features are not accepted for signoff at an iteration-end review.

One of the most effective agile methods currently used in the project management space is known as Scrum, a graphic of which appears below:
The Project Life Cycle Versus the Project Management Life Cycle

- Adaptive: Agile or change-driven
  - Iterative and incremental, but iterations are very rapid: 2-4 weeks
  - At the end of each iteration, the product, including all new features must be ready for release. An example is Scrum:

  - 24 h Scrum
    - 15 min. Daily meeting: Standup
      - Team members deliver status to the team:
        A. What did you do yesterday?
        B. What will you do today?
        C. Do you have any obstacles

  - Potentially Shippable
  - Product Increment

  - Sprint Backlog
    - Features assigned to sprint

  - Backlog
    - Items expanded by team

  - Product Backlog
    - Prioritized product features desired by Product Owner (client/customer)

  - Sprint
    - 2-4 weeks

  - Standup
    - 24 HOURS
    - 15 min. Daily meeting: Standup
      - Team members deliver status to the team:
        A. What did you do yesterday?
        B. What will you do today?
        C. Do you have any obstacles

  - 24 h Scrum
    - 15 min. Daily meeting: Standup
      - Team members deliver status to the team:
        A. What did you do yesterday?
        B. What will you do today?
        C. Do you have any obstacles

  - Potentially Shippable
  - Product Increment

The example shown above does not need to be memorized. It demonstrates the difference between a specific project lifecycle and the processes contained in the Project Management Lifecycle. The IPECC acronym represents the five process groups.

The distinction between the *project management life cycle* versus the *project life cycle* is this:

1. The project life cycle is frequently unique to each organization and industry. While there may be similarities between project life cycles, you will see distinct differences between a project life cycle for a construction project, a software project, an energy project, an airline project, a pharmaceutical project, etc. The clear distinction is this: while project life cycles may vary industry to industry,

2. The Project Management Life Cycle is immutable and always consists of the following five process groups:
   - Initiating
   - Planning
   - Executing
   - Monitoring and Controlling
   - Closing

The five process groups are applied to each phase in the project. *This means that no matter what project life cycle or phase structure you may use for your project, the five project management process groups will be executed within each phase of your project.* (PMBOK® Guide, 5th edition, p. 41, 43).

For example: You will *initiate* a phase, *plan* the work of the phase, *execute* the work of the phase, *monitor and control* the work as it is being executed for the phase, and finally you will *close* the phase or the project. Closing a phase includes a process called ‘lessons learned’ in which we identify what’s working, what’s not working, where we can improve, what puzzles us, etc. This lessons-learned process is applied at the completion of every phase of your project.

The figure above shows a generic software development life cycle. Notice that for each phase of the software development life cycle we execute the process groups defined in the project management life cycle: initiating, planning, executing, monitoring and controlling, and closing.

**Defining the Product Life Cycle**

- Endures for the life of the product
- A *project* may have been implemented to create to product
- Many smaller projects may be implemented to incrementally improve the product
The **product** is what is created as a result of executing a **project**. When we talk about project management what we are talking about is the work that is being done in the project to produce and deliver the product of the project.

While your project may have taken two years to deliver its product, the product may have a much longer lifetime. As the product grows and matures, a series of smaller projects may be implemented to enhance, improve or change the product over time. Each of these smaller projects is in support of the product and ensuring its longevity in the marketplace.

However, just as a product may have been an ideal solution at one fixed point in time, the need for the product may have deteriorated significantly over the years. The Ford Model-T was at one point, an optimal solution for a specific transportation problem. Today the model-T is considered a quaint antique compared to the vehicles available today. The wood-burning/coal-burning locomotive at one point was an optimal solution for railroad transportation. Today, the use of diesel and electric engines has rendered the wood-burning/coal-burning locomotive obsolete.

Defining the product life cycle is important because from a strategic perspective, the organization must determine when it is of no use to the organization to utilize resources and funds to improve a product that is essentially at the end of its lifetime.

We will address stakeholder management more completely in the Stakeholder Management chapter.

**MBO, OPM3™ and Progressive Elaboration**

Management by Objectives (MBO) is a term that was first introduced by Peter Drucker in his 1954 book ‘The Practice of Management’.

**Exam Tip:** MBO will only work if it is supported by management.

**OPM3™** - the Organizational Project Management Maturity Model. The model was based on the Software Engineering Institute's Capability Maturity Model Integration (CMMI) for software. OPM3™ helps organizations determine their level of maturity in project management.

**Progressive Elaboration** - this concept is key to the entire PMI framework. It fundamentally states that you cannot come up with a definitive estimate for timeline and budget at the very start of a project. Why? The reason is that there are many unknowns and very little analysis has been done at the beginning of the project. As the project team dives into the analysis, consults with subject matter experts, and begins to define the details of the project - only then can more accurate estimates be created.

The greater the number of the unknowns that exist in a project, the more a progressive elaboration is required to ensure project success.
Section Review:

- Definition of PM terms, such as project, PMO, stakeholder, project life cycle, product life cycle, project management life cycle, project management system
- The role of the project manager
- Definition of project constraints
- Project phase concepts
- Advantages and disadvantages of different organizational structures
Chapter Two Memory Check

1. A project is _______, _______, and delivers a _______, _______ or ______
2. Three key constraints on a project are _______, _______, and _______ as well as quality, resources and risk
3. Three key characteristics of the project manager include; _______, _______, and _______ effectiveness
4. A _______ is a group of related projects. A _______ can be a collection of projects, programs or sub-projects
5. A ______ centralizes and co-ordinates the management of portfolios, programs and projects
6. The _______ life cycle deals with the work done to accomplish the goals of the project, while the _______ life cycle deals with the lifetime of the deliverable(s)
7. The three categories of multi-phase project types are; _______, _______, and _______
8. A stakeholder is anyone who is _________ or _________ impacted by the project
9. The four basic organizational types are; ________, ________, __________ and ________
10. The term used to describe the process of delivering more accurate estimates for time and budget as the project progresses is called ______________________
11. Clearly defined career paths and little PM authority describe an advantage and a disadvantage of a _______ organization
12. Project loyalty and the possibility of not having a job after the project completes describes an advantage and a disadvantage of a _______ organization
13. Increased PM control and multiple bosses describes an advantage and a disadvantage of a _______ organization
14. A project _________ has very little decision making authority on a project, whereas the project ________ has some decision making authority
15. The three types of matrixed organizations are referred to as: _______ matrix, _______ matrix and _______ matrix
16. The three type of project lifecycles defined by PMI are ________________, ______________ and ______________
17. Three types of PMOs defined by PMI are ______________, ________________ and __________________
Chapter 2 Test

1. The five process groups of the Project Management Life cycle are, in order:
   a. Initiating, Executing, Planning, Monitor and Control, Closing
   b. Initiating, Analyzing, Designing, Executing, Closing
   c. Initiating, Planning, Executing, Monitoring and Controlling, Closing
   d. Initiating, Planning, Monitoring and Controlling, Validating, Closing

2. You have just started a new position as a project manager with your new company. Upon starting your job you are informed by the line manager that all budgetary decisions rest with her and that all key project decisions will be her responsibility as well. Most likely, PMI would say you are functioning as a __________? 
   a. Resource coordinator
   b. Project manager
   c. Functional expediter
   d. Project coordinator

3. The project manager that you just hired said that she came from a Projectized organization prior to working for your company. Your VP just asked you what that means in terms of her level of authority. You responded:
   a. she had responsibility for the project but not for the budget
   b. she had little responsibility for the project or the budget
   c. she split the project and budget responsibilities with the functional manager
   d. she was responsible for the budget and the project almost 100%

4. The company you are working for has decided to adopt Scrum as a project management method. You’ve never heard of Scrum before but decide to do some research and discover that Scrum is an agile method. What kind of project phase method is being adopted here?
   a. Iterative
   b. Sequential
   c. Overlapping
   d. Phase-neutral

5. Two junior project managers who are working on the same project are having a heated discussion (an argument) on the difference between the project management life cycle and the project life cycle. The first project manager is saying there is essentially no difference between the two while the second project manager is saying that there is a significant difference between the two. While this debate is occurring, a senior vice president from your division interrupts the two and asks them the following question: “When the project is completed what is the expected lifetime of the deliverable?” Essentially, what is the vice president asking them?
   a. He is asking about the status of the project life cycle
   b. He is asking about the status of the project management life cycle
   c. He is asking about the status of the product
   d. He is trying to determine if they understand life cycle costing

6. What is the BEST definition for a project manager’s role on the project?
   a. Take instruction and direction from functional managers
   b. Assigned by the organization to achieve project objectives
   c. Balance stakeholder interests on the project
   d. Effectively manage the project team while also being an expert technical resource
7. Your project team has been assigned to work full-time on your current project. In terms of project team composition, this is best described as a ________________ project team.
   a. Projectized
   b. Composite
   c. Focused
   d. Dedicated

8. You have just gotten a new job within an organization that can't spell 'project management' much less figure out how to run a project. Their project management process has been described by some in the organization as an 'adrenaline pounding thrill-ride usually resulting in a train wreck'. At your project kickoff meeting a number of the team members have expressed dismay at how the last project was managed and ask if this one will be just like the last one. In terms of the project approach, what is the BEST response you can offer?
   a. As the project manager, you will protect the team from executive interference
   b. You will take a life-cycle approach to managing the project
   c. You will ask the project team for a list of difficult stakeholders so that you can defuse problems before they begin.
   d. Your project management approach is calm, cool, and collected

9. The Director of Product Development and the chief engineer of the company have decided to add scope to the project you are managing. They have completed the necessary paperwork, received the required sign-offs and have told you to simply get it done. In this instance you are probably:
   a. In a strong matrix environment
   b. Project administrator
   c. Working a balanced matrix function
   d. Project expediter

10. The project team has been arguing about what should go into the project management plan. They've built the same product over a hundred times before and have always been bothered that the project management plan never seemed to get completed. They were determined to get it done right this time. The team has come to you for advice regarding the project management plan. The most appropriate response you can give them is:
    a. Use project phase concepts ; initiate, plan, execute, monitor & control, and close
    b. They need training in project management
    c. The ‘project’ is really operations
    d. Tell them to take direction from the PMO

11. Management by Objectives is most successful when:
    a. The organization's executives stay out of the way of the project team
    b. Management delegates the work of the organization to the most senior project managers
    c. You were managing projects in the 1950s. Technique is rarely used now
    d. It is supported by upper management

12. The portfolio manager from your division thought it might be helpful to the project teams if she delivered a short presentation on the elements in her portfolio. A number of team members, after receiving the e-mail announcement for the presentation, come to you and ask if this meeting is worth their time. After all isn’t a portfolio just a big project? As a Senior Project manager your best response would be:
    a. You’re right. The meeting probably would be a waste of your time
    b. Not really. A portfolio is a group of related projects managed together to achieve synergies between the projects and establish common methods and procedures.
    c. Not really. A portfolio can be a group of programs, projects, or sub-projects designed to help the organization meet specific business goals
d. Not really. A portfolio is a collection of documents, methods, and procedures that help us manage projects.

13. The executives are debating about whether to implement a PMO for their organization. One of the executives thinks that PMO means 'project management overhead' while others are wondering about the actual value it will bring to the organization. As a senior project manager, they bring you in to the meeting on a consultative basis to help them get their hands around what value the PMO brings the organization. All of the following answers are correct except:
   a. The PMO serves as a disciplinary organization for project managers
   b. The PMO helps the organization align its projects around strategic organizational objectives
   c. The PMO provides the organization with project management standards, methods, and procedures
   d. The PMO helps to mentor and train project managers within the organization

14. All of the statements about the project life cycle are true except which of the following:
   a. The project life cycle consists of five distinct phases
   b. The project life cycle is different for every organization
   c. The project life cycle works with the project management life cycle to help meet project objectives
   d. The project life cycle can be modified depending on the needs of the project

15. You have contracted a third-party to install five rack-mounts and the server gear at your new data center for your new web service, which is designed to handle 50,000 simultaneous users. The performing organization stated you could have a custom-designed system and sit down with an architect to do that, however, they have a catalog of 10 systems that they can build from the simplest to the most complex. If you want to pick something from the catalog, the configuration is well known and well understood, and their installation time can literally be cut in half, saving you considerable funds. You selected one of the 10 catalog systems because there was one that coincided with your needs to a 99% level. You also assigned a senior project manager from your organization to coordinate all activities with the vendor for installation. A week later you hear the project manager having a heated discussion with one of the junior project managers about whether this installation constitutes a project or operations. The junior project manager maintains that the installation is time bound and delivers a unique product process or result and by definition, is a project. The Senior Project manager counters with the following argument: it is fundamentally operations because the performing organization does this all the time. The configuration selected came out of a catalog which means that the installation is a repetitive, predictable, and repeatable process which is why they could do it on such a narrow fixed-price basis. What is the best response you could give to the junior and senior project manager?
   a. The Junior Project manager is correct: this is a project
   b. The Senior Project manager is correct: this is operations
   c. This is a project that has elements of operations
   d. It really depends upon from whose point of view the question is being asked

16. All of the following reasons elaborate why is it important for the project manager to consider stakeholder influence on a project, except for which of the following?
   a. The negatively impacted stakeholder can create significant road blocks for your project
   b. All the stakeholders control your budget
   c. Stakeholders may supply technical expertise or resources to your project
   d. Stakeholders provide many of the key requirements that need to be fulfilled for the successful completion of the project

17. The organization wants you to manage a project with a very aggressive timeline. You have done an initial assessment of the statement of work, the timeline, resource availability, and the budget. Based on this
information you have reported back to senior management at their aggressive timeline is a fiction and it will be impossible to meet given the scope of work. Senior management then asks you what the most effective project phase approach would be employed to compress the timeline given that the project is fraught with many uncertainties, risks and is something that the organization has never tried before. The most likely response you would give to address this situation is:

a. You recommend the overlapping phase approach. This would allow work on a subsequent phase to start before the predecessor phase had completed
b. You recommend an iterative approach. It helps reduce complexity and is useful when partial delivery of a product is beneficial to the stakeholders
c. You recommend the inverse-evolutionary phase approach. Since his project sounds more like an R&D project you have no idea what the real scope is or when you will be done. Innovation cannot be timed on a punch clock
d. You recommend the adaptive phase approach. It addresses high-change, high-risk, high uncertainty projects effectively

18. Several junior programmers ask you about the difference between the product life cycle and the project life cycle. The best answer that you can give them in describing the difference between the two is:

a. The product life cycle and the project life cycle coincide - the difference is that the product life cycle has to do with the product created whereas the project life cycle has to do with the work needed to create the product
b. The product life cycle addresses the entire life time of the product, whereas the project life cycle is to work needed to create the product
c. The product life cycle addresses the time that is needed to initially create the first iteration of the product, whereas the project life cycle endures for the lifetime of the product
d. The real answer addresses the sequence of the two: product life cycle completes before project life cycle begins

19. You have just collected project information from stakeholders and are analyzing their input with the project team. One stakeholder is worried about whether the organization has the proper skill sets in-house to deliver the product of the project. This can be best described in project management terms as:

a. A constraint
b. A potential risk
c. An issue
d. A and C

20. You are the program manager for a large multimillion dollar program managing 10 projects, each with a project manager. Because of the varying complexity of the projects, there are at least three different project life cycle types are being used across the 10 projects. Some of the project managers are discussing whether the project management life cycle needs to change to adjust to different project life cycles. The most correct answer that you can give them is:

a. The project management life cycle is applied to every project phase
b. The project management life cycle may change depending on the specific project life cycle being employed
c. There is no difference between the project management life cycle and the project life cycle
d. The project management life cycle changes for each project

21. All of the following are project lifecycle approaches with the exception of ____________.

a. Iterative
b. Linear
c. Predictive
d. Adaptive
22. The project manager must be knowledgeable about organizational governance policies that relate to the product or service as well as sustainability requirements as they relate to project ________________.
   a. Risk
   b. Constraints
   c. Planning
   d. Deliverables

23. Projects can intersect with operations at various points in the ________________ lifecycle.
   a. Project
   b. Product
   c. Project management
   d. Process development

24. You are working in an organization in which the PMO offers consulting services to projects. This type of PMO is best described as:
   a. Supportive
   b. Directing
   c. Controlling
   d. Consultive

25. Project governance is an oversight function that aligns with organizational governance practices. As such, the governance framework provides the project manager and the team with structure, processes, decision-making models and tools for managing the project. What is the PMO's role in project governance?
   a. The PMO has no role in project governance
   b. The PMO may have some role in project governance
   c. The PMO may play a decisive role in project governance
   d. The PMO plays a distinct leadership role in project governance

26. If the goals of a project conflict with the organization's business strategy, whose responsibility is it to identify these conflicts?
   a. Project manager
   b. Sponsor
   c. Program manager
   d. Portfolio manager


Chapter 2 Test Answers

2. D – Project coordinators have minimal decision authority on projects. Thus by PMI’s definition of a PM, (you are authorized to commit resources and spend money) you are not an actual project manager. A resource coordinator is an HR function and ‘functional expediter’ is a made-up term
3. D – High to almost total control on a project identifies a projectized organization
4. A – Scrum is in agile method that utilizes the iterative approach to development
5. C – The first part of the question is a red herring. The VP is asking about the lifetime of the deliverable i.e. the product. This is a question about the product status.
6. B – The key job of the project manager is to meet the organization’s project objectives
7. D – this is the definition of a dedicated project team. Projectized and composite describe organizational structures. Focused is a made-up term. PMBOK® Guide, 5th edition, p. 37
8. B – Taking a life cycle approach to the project is the best answer you can give. Answers A and C might be tactics you employ while managing the project. Answer D is meaningless
9. D – The director and the chief and an engineer have all the responsibility, therefore you are just a project expediter
10. C - Since the project team has done the same thing a hundred times before, this is an assembly line process, which makes it operations
11. D – This is the only possible answer, PMP® Exam Prep p 2-22
12. C – A portfolio can be a group of projects, programs, subprojects, or any combination of the previous. PMBOK® Guide, 5th edition, p 9
13. A – The PMO does not discipline project managers. Insubordination and other similar issues are the province of human resources, functional managers and senior management
15. D - That was like reading War and Peace wasn’t it? Sometimes you get long-winded questions on the exam. Point of view is the most important element in this question; to the customer it is a project, however to the performing organization it is operations (it’s an assembly line process)
16. B – If all the stakeholders control your budget, you’re in trouble. Funding primarily comes from the sponsor/senior management, who can be a potential stakeholder. PMBOK® Guide, 5th edition, p. 54
17. D - The project as described - a high-risk, high uncertainty project - is best addressed with an adaptive phase approach. PMBOK® Guide, 5th edition, p.46
18. B – Product lifecycle addresses the lifetime of the product; project life cycle is to work needed to create the product. PMBOK® Guide, 5th edition, pp 18-21
19. D – This is not exactly a trick question, but it’s close. The scenario described is not only a constraint (no internal headcount with the skillset), but it is also an issue (if I need additional headcount, how do I go about obtaining it?)
20. A - The project management life cycle is applied to every phase of your project life cycle regardless what that project life cycle looks like. PMBOK® Guide, 5th edition, pp 18-21
22. D - Deliverables is the correct answer. PMBOK® Guide, 5th edition, p.15
25. C - the PMO may play a decisive role in project governance. PMBOK® Guide, 5th edition, p. 34
26. A - the project manager identifies and documents these conflicts. PMBOK® Guide, 5th edition, p. 15
Chapter 3  Project Management Processes and Knowledge Areas

Topics Covered:
- Project Management Processes
- Project Management Process Groups
- Process Interactions
- Project Management Process Mapping

Section Objectives
- Identify the five stages of the PM life cycle
- List and define the 10 PMI knowledge areas
- Explain the processes and characteristics within each process group
- Elaborate the PMBOK® Guide, 5th edition1) inputs, 2) tools and techniques, and 3) outputs are.
  What you need to know about them to pass the exam
- Map the 47 major processes by knowledge area
The Project Management Process Groups

The five process groups are based on a variant of the Shewhart-Deming Plan-Do-Check-Act Cycle:

Notice that the Planning and Executing Processes are iterative\(^6\)

The Shewhart-Deming plan-do-check-act cycle is the fundamental basis of incremental improvement for all manufactured product or business processes. The IPECC process is basically a variant on the Shewhart-Deming cycle:

- The initiating process is basically the entry point into the cycle
- The closing process is basically the exit point from the cycle
- The plan-do-check-act iteration maps in the following manner to the IPECC cycle:

\(^6\)PMBOK® Guide, 5th edition, p 50
A key point to understand in the IPECC cycle is that Planning and Executing processes are *iterative*. Notice also that monitoring and controlling processes are an ‘umbrella’ type of process, in that all the other processes within the IPECC cycle are in some way monitored and controlled. We are constantly checking the results of our work and making actionable decisions based on what we discover.

**Initiating Process Group**

The key purpose of the initiating process group is to align the stakeholders expectations with the project’s purpose. The primary elements in initiating a project include:

- **Stakeholder process**
  - Identify stakeholders / stakeholder identification techniques*

- **Integration processes**
  - Determine phase/project goals
  - Obtain authorization to start phase/project
  - Determine initial scope
  - Identify constraints and assumptions
  - Select/assign project manager
  - Project statement of work
  - Define high-level resource requirements
  - Determine initial financial resources
  - Verify success criteria
  - Create project charter/ charter elements*
  - Obtain formal approval of charter

Based on the *PMBOK® Guide*, 5th edition, p 40
Several other supporting actions that help to complete the initiating process include the following:

- Subdivide large projects into phases
- Document the business case and the cost-benefit analysis*
- Project selection criteria (e.g. cost, feasibility, impact)*
- Ensure the project scope is achievable
- Identify high-level risks and requirements/ risk identification techniques*
- Facilitate resolution of conflicting stakeholder objectives
- Create an order of magnitude budget and schedule estimate
- Determine critical success factors for the project

* These elements address specific knowledge and skills needed by the PM in the Initiating process

**Exam tip:** The primary goals of the Initiating processes are:

1. develop the project charter and
2. identify stakeholders

**Exam tip:** In the Initiating processes, understand the following:

- Staffing levels are low
- Costs are low
- Chance of success is low
- Risk is high
- Stakeholder influence is high

**Planning Process Group**

While the main goal of the Planning process group is to create the Project Management Plan, other subsidiary management plans are also created here. This includes subsidiary management plans for scope, schedule, budget, quality, human resources, communications, risk, and procurement knowledge areas defined in the *PMBOK® Guide*, 5th edition. Below is a listing of the major elements you can expect to find as part of the Planning process:

- Create scope statement
- Create scope management plan
- Create WBS (work breakdown structure)
- Create network diagram
- Estimate activity durations
- Estimate costs
- Determine project schedule
- Refine time and cost estimates
• Create communications plan
• Develop Human Resource Plan
• Create Staffing Management Plan
• Develop Communications Management Plan
• Determine project budget
• Develop quality management plan
• Identify risks
• Qualitatively and quantitatively rank risks
• Develop risk response plan
• Adjust estimates as necessary
• Develop procurement management plan
• SOW (procurement statement of work)
• Create procurement documents
• Develop PM plan
• Obtain approval of plan
• Hold kick-off meeting

Additional knowledge and skills needed by the PM for planning activities also include:

• Describing each work package in the WBS dictionary
• Evaluating other projects for potential positive or negative impacts on this project
• Identifying quality metrics for the project
• Requirements gathering techniques
• WBS tools and techniques
• Time budget and cost estimation techniques
• Scope management techniques
• Resource planning process
• Workflow diagramming techniques
• Type and uses of org charts
• Elements, purpose and techniques of:
  o Project planning
  o Communications planning
  o Quality management planning
  o Risk management planning
  o Procurement planning
  o Change management planning

With the planning process group, it is critical to understand that neither the project management plan nor any of the subsidiary management plans are finalized until a thorough risk assessment and identification has been performed.

The primary goal of the Planning process is to develop the project management plan.

Executing Process Group

The processes in this group are performed to complete the work in the project management plan that was designed to satisfy the project specifications. As the project manager, you are responsible for coordinating the activities of human resources as well as infrastructure resources and integrating the activities of both in accordance with the project management plan.

As a result, several or all of the plans created in the planning process may require replanning, updates and re-baselining during project execution. A large portion of the project budget is normally expended during the Executing Process Group processes.

The primary elements in the Executing process group include:

- Complete work packages
- Use a work authorization system
- Collect status information
- Hold meetings
- Acquire, develop and manage project team
- Distribute project information
- Obtain bids from outside vendors
- Select a vendor
- Negotiate vendor contract
- Manage contracts
- Perform quality assurance
- Manage Stakeholder Expectations

Additional knowledge and skills needed by the PM for executing activities also include:

- Project monitoring tools and techniques
- Elements of a statement of work
- WBS interaction elements within the project schedule
- Project budgeting tools and techniques
- Quality standard tools
- Continuous improvement process

*The primary goal of the Executing process is to Direct and Manage Project Work.*

Monitoring and Controlling Process Group

The focus in the monitoring and controlling process group is to measure the performance of the project and address change requests, recommended corrective and preventive actions, and implement defect repairs.
The elements in the Monitoring and Controlling process group include:

- Performance measuring
- Performance reporting
- Identify and control changes
- Verify and control scope
- Control schedule
- Control cost
- Control quality
- Risk monitoring and control
- Take corrective action
- Update PM plan
- Update actions and changes
- Inspections
- Accept/Reject work
- Identify & analyze trends
- Look for new risks
- Assess variances for change or corrective action
- Manage Stakeholders
- Contract administration
- Use quality control tools
- Project performance appraisals
- Perform earned value calculations

Additional knowledge and skills needed by the PM for monitoring and controlling activities also include:

- Performance measurement and tracking techniques (e.g. PERT, EV, CPM)
- Project control limits and thresholds
- Project performance metrics
- Cost analysis techniques
- Project plan management techniques
- Change management techniques
- Integrated change control processes
- Risk identification and analysis techniques
- Risk response techniques
- Problem solving techniques (e.g. root cause analysis)
- Reporting procedures

The primary goals of this process group are: Monitor and Control Project Work and Integrated Change Control

Typically, this is one of the lowest scoring process groups on the PMI exam. Make sure you spend adequate time studying and understand the concepts and actions taken in this area. You may see exam
questions regarding the following actions required to complete the monitoring and controlling process group:

- Perform root cause analysis
- Secure additional funding, if needed
- Perform validated defect repair
- Calculate the ETC (estimate to complete)
- Reassess project control systems for effectiveness

**Exam Tip.** For the exam assume that:

- The project management plan and subsidiary plans are complete and realistic
- You measure the project against defined metrics to determine how well the project is performing
- You implement corrective actions for any variances
- If there are deviations from the project management plan, that is the responsibility of the project manager, and the Project manager is responsible for correcting those deviations without issuing a change request. CRs should be used only as a last resort in this instance.

**Closing Process Group**

The primary elements in the Closing process group include:

- Perform final product verification
- Deliver final contract performance reporting
- Audits of all procured service/merchandise
- Obtain formal contract acceptance
- Create a contract archive
- Complete final performance reporting
- Obtain formal acceptance of project
- Document and lessons learned
- Create the project archives
- Release all project resources

Additional knowledge and skills needed by the PM for closing activities also include:

- Contract closure requirements
- Basic project accounting principles
- Close-out procedures
- Feedback techniques
- Project review techniques
- Archiving techniques and statutes
- Compliance
- Transition planning techniques
The project is only complete when administrative closure of the project has been completed. Whether the project has completed all scope elements, has completed a specific project phase, or is canceled, the project is not officially closed until Administrative Closure has been completed.

If the scope of the project has been completed, the listing above is generally a good guide to the administrative closure process. However, if the project was terminated or stopped after a specific phase, you want to document the reasons for the early termination in your closeout documentation.

If your project was successful, and of course it will be because you are an excellent project manager, there is one final step you must never forget: CELEBRATE!

Project Information

During project execution, data from the project is continuously collected and analyzed for the purpose of reporting back to senior management and stakeholders on the status and progress of the project. PMI makes distinctions between three types of project information that may appear on the exam:

- **Work Performance Data**: this consists of the raw observations and measurements taken during the performance of project activities to carry out the project work. Examples can include percentage of work completed, quality and technical performance measurements, start and finish dates of scheduled activities, number and frequency of change requests, defect counts, costs and generations, etc.
- **Work Performance Information**: this is performance data collected from various monitoring and controlling processes which is analyzed and integrated across all project areas. Examples include status of deliverables, status of change requests, forecasted estimates to completion, etc.
- **Work Performance Reports**: work performance information that has been collected in project documents. This can be in the form of dashboard reports, stoplight reports, Jeopardy reports, status and progress reports, memos, recommendations, updates, etc.

Cross-Cutting Skills

PMI has defined what is described as cross-cutting skills needed by the PM that apply to all process groups. These skills include:

- Active listening
- Brainstorming techniques
- Conflict resolution techniques
- Cultural sensitivity and diversity
- Data gathering techniques
- Decision making techniques
- Facilitation
- Information management tools, techniques, methods
- Leadership tools, techniques
CRITICAL NOTE:

Review the high level elements in the Initiating, Planning, Executing, Monitoring and Controlling and Closing process groups from pages 3-4 thru 3-10 regularly. As you review each knowledge area, specifically review the process groups that apply to the knowledge area. This is critical for maintaining a high level perspective for the PMP examination.

Knowledge Area Logistics

There are ten key knowledge areas contained in the PMBOK® Guide, 5th edition. Each key knowledge area along with its subsidiary processes all follow the same format when describing deliverables for each process:

- **Inputs** - these are the documents and processes that contain the data and information from the project which are then acted upon by:
- **Tools and Techniques** - which can include formal analysis, the use of mathematical models and templates to produce:
- **Outputs** - which are the desired results of the process

In this manual these elements will be represented in the graphic below:

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Tools and Techniques</th>
<th>Outputs</th>
</tr>
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The ten PMI® Knowledge Areas:

<table>
<thead>
<tr>
<th>Project Integration Management</th>
<th>Project Human Resources Management</th>
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<tbody>
<tr>
<td>Project Scope Management</td>
<td>Project Communications Management</td>
</tr>
<tr>
<td>Project Time Management</td>
<td>Project Risk Management</td>
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<tr>
<td>Project Cost Management</td>
<td>Project Procurement Management</td>
</tr>
<tr>
<td>Project Quality Management</td>
<td>Project Stakeholder Management</td>
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On the next pages we will show the general processes that apply to each of the ten PMI knowledge areas.

**Project Integration Management**

For the purposes of the exam, the primary job of the project manager is to assemble all the parts and pieces of the project into a coherent whole. The way the project manager does this is through Project Integration activities.

The Project Integration is the only area that has activities in all five of the PMI process groups. The following six processes and the primary goals of these processes are listed below:

- Develop project charter. Goal: the project charter
- Develop project management plan. Goal: the project management plan
- Direct and Manage Project Work. Goal: deliverables
- Monitor and control project work. Goal: change requests, work performance reports
- Perform integrated change control. Goal: approved change requests, updates
- Close project or phase. Goal: Final product, service, or result transition
Project Scope Management

Project scope management focuses on the processes that are needed to ensure that the work of the project, and only the work required, is performed to deliver project success. The following processes and the primary goals of project scope management are defined below:

- **Plan Scope Management. Goal: Scope Management Plan**
- **Collect requirements. Goal: requirements documentation**
- **Define Scope. Goal: Project scope statement**
- **Create WBS. Goal: Scope Baseline**
- **Validate Scope. Goal: accepted deliverables**
- **Control scope. Goal: updates and change requests**

Project Time Management

Project Time management includes all the activities necessary to complete the project in a timely fashion. The following processes and the primary goals of project time management are defined below:

- Plan Schedule Management. Goal: Schedule Management Plan
- Define activities. Goal: activity list
- Sequence activities. Goal: project schedule network diagrams
- Estimate activity resources. Goal: activity resource requirements
- Estimate activity durations. Goal: activity duration estimates
- Develop schedule. Goal: project schedule
- Control schedule. Goal: schedule forecasts

**Project Cost Management**

- Plan Cost Management
- Estimate Cost
- Determine Budget
- Control Costs

Project cost management involves the processes that are needed to estimate, budget, and control costs, so the project can be completed within the approved budget.

The following processes and the primary goals of project cost management are defined below:

- Estimate costs. Goal: activity cost estimates
- Determine budget. Goal: cost performance baseline
- Control costs. Goal: cost forecasts, change requests
Project Quality Management

Project quality management focuses on the activities, quality policies, objectives, and measurements required to satisfy the needs of the project and ultimately the customer.

The following processes and the primary goals of Project quality management are defined below:

- Plan quality. Goal: quality management plan
- Perform quality assurance. Goal: change requests
- Control Quality. Goal: verified deliverables, change requests

Project Human Resource Management

Project human resource management includes the processes that organize, manage, and lead the project team. The following processes and the primary goals of Project human resource management are defined below:

- Develop human resource plan. Goal: human resource plan
- Acquire project team. Goal: project staff assignments
• Developed project team. Goal: team performance assessments
• Manage project team. Goal: updates

**Project Communications Management**

- Plan Communications Management
- Manage Communications
- Control Communications

Project communications management focuses on the processes to deliver, collect, distribute, store, and retrieve project information to all internal and external project organization environments.

The following processes and the primary goals of Project communications management are defined below:

- Plan communications. Goal: communications management plan
- Manage Communications. Goal: project communications
- Control communications. Goal: work performance information, change requests

**Project Risk Management**

- Plan Risk Management
- Identify Risks
- Perform Qualitative Risk Analysis
- Perform Quantitative Risk Analysis
- Plan Risk Responses
- Monitor and Control Risks
Project risk management focuses on the planning, identification, analysis, response planning, and monitoring and control of risk on a project.

The following processes and the primary goals of Project risk management are defined below:

- **Plan risk management.** Goal: risk management plan
- **Identify risks.** Goal: risk register
- **Perform qualitative risk analysis.** Goal: project documents updates
- **Perform quantitative risk analysis.** Goal: project documents updates
- **Plan risk responses.** Goal: project documents updates
- **Monitor & control risks.** Goal: project documents updates, change requests

**Project Procurement Management**

- **Plan procurements.** Goal: procurement management plan, procurement SOW
- **Conduct procurements.** Goal: select sellers, agreements (e.g. contract, sub-contract, PO, etc)
- **Control procurements.** Goal: procurement documentation, change requests
- **Close procurements.** Goal: closed procurements

Project procurement management focuses on the processes needed to purchase or acquire products, services, or results from outside the project team or the organization.

The following processes and the primary goals of Project procurement management are defined below:

- **Plan procurements.** Goal: procurement management plan, procurement SOW
- **Conduct procurements.** Goal: select sellers, agreements (e.g. contract, sub-contract, PO, etc)
- **Control procurements.** Goal: procurement documentation, change requests
- **Close procurements.** Goal: closed procurements
Project Stakeholder Management

Project stakeholder management identifies the processes required to identify the people, groups, organizations that can impact/be impacted by the project. It involves analyzing stakeholder expectations in developing management strategies for effectively engaging stakeholders and project decisions and execution. Stakeholder management also focuses on continuous communications with stakeholders, managing conflict and promoting appropriate stakeholder engagement in project decisions and activities.

The following processes and the primary goals of project stakeholder management are defined below:

- Identify Stakeholders. Goal: stakeholder register
- Plan Stakeholder Management. Goal: stakeholder management plan
- Manage Stakeholder Engagement. Goal: issue log, change requests
- Control Stakeholder Engagement. Goal: work performance information, change requests

Role of the Knowledge Areas

A knowledge area can represent a set of concepts, terms, and activities that can constitute a professional field, a project management field, or some area of specialization. The ten knowledge areas described above are used on most projects most of the time. The interplay between the knowledge areas and the Project Management Process Groups are shown on the following page. For the PMP exam, it is expected that the credential seeker will commit the 47 processes and their respective knowledge areas, as well as the interplay with the Project Management Process Groups to memory.
# Mapping Knowledge Areas to Process Groups

<table>
<thead>
<tr>
<th>Process Groups</th>
<th>Initiating</th>
<th>Planning</th>
<th>Executing</th>
<th>Monitoring &amp; Controlling</th>
<th>Closing</th>
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<tbody>
<tr>
<td>4. Project Integration Management</td>
<td></td>
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<tr>
<td>5. Project Scope Management</td>
<td>Develop Project Charter</td>
<td>Develop Project Management Plan</td>
<td>Direct and Manage Project Work</td>
<td>Monitor and Control Project Work</td>
<td>Close Project or Phase</td>
</tr>
<tr>
<td>6. Project Time Management</td>
<td>Plan Scope Management</td>
<td>Collect Requirements</td>
<td>Define Scope</td>
<td>Validate Scope</td>
<td>Control Schedule</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Create WBS</td>
<td></td>
<td></td>
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<tr>
<td>7. Project Cost Management</td>
<td>Plan Schedule Management</td>
<td>Define Activities</td>
<td>Sequence Activities</td>
<td>Control Costs</td>
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<td></td>
<td></td>
<td>Estimate Activity Resources</td>
<td>Estimate Activity Durations</td>
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<td></td>
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<tr>
<td>9. Project HR Management</td>
<td>Plan Human Resource Management</td>
<td>Acquire Project Team</td>
<td>Develop Project Team</td>
<td>Manage Project Team</td>
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<tr>
<td>10. Project Communications Management</td>
<td>Plan Communications Management</td>
<td>Manage Communications</td>
<td></td>
<td>Control Communications</td>
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<tr>
<td>11. Project Risk Management</td>
<td>Plan Risk Management</td>
<td>Identify Risks</td>
<td>Perform Qualitative Risk Analysis</td>
<td>Control Risks</td>
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<td></td>
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<td>Perform Quantitative Risk Analysis</td>
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<td></td>
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<td></td>
<td>Plan Risk Responses</td>
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<tr>
<td>12. Project Procurement Management</td>
<td>Plan Procurement Management</td>
<td>Conduct Procurements</td>
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<td>Close Procurements</td>
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<tr>
<td>13. Project Stakeholder Management</td>
<td>Identify Stakeholders</td>
<td>Plan Stakeholder Management</td>
<td>Manage Stakeholder Engagement</td>
<td>Control Stakeholder Engagement</td>
<td></td>
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</tbody>
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Graphic above based on the *PMBOK® Guide*, 5th edition, p. 61
It is strongly recommended that the process groups, knowledge areas, their subsidiary processes and primary goals of the processes be well understood for the examination.

**Understanding Process Interactions**

**IMPORTANT NOTE**: on the PMI, PMP exam, you will be assessed by process group, *not* by Knowledge Area. You will be graded as, ‘proficient’, ‘moderately proficient’ or ‘not proficient’ in each of the project management lifecycle process groups:

- Initiating
- Planning
- Executing
- Monitoring and Controlling
- Closing

While it is important to understand the processes in each knowledge area, it is more important to understand the interactions of the processes as they occur between the process groups. Many of the questions on the exam will test your understanding of what happens in each of the process groups. Notice on page 3 – 3 that the planning and executing processes iterate, and that this occurs under an umbrella of monitoring and controlling processes. In other words, all three process groups are occurring simultaneously, however, there are specific processes within those groups that occur in a cyclical fashion. Use the charts below to help you understand the process interactions. The specific interactions by knowledge area will appear at the beginning of each knowledge area chapter.

The table below outlines the specific, key output/deliverables by process group and knowledge area. You will find that if you address each knowledge area thoroughly, the contents of the table below will become committed to memory as you progress through this manual.
<table>
<thead>
<tr>
<th>Initiating</th>
<th>Planning</th>
<th>Executing</th>
<th>Monitoring and Controlling</th>
<th>Closing</th>
</tr>
</thead>
</table>
| Integration:  
-Select Project manager  
-Create project charter | Project Management (PM) Plan | Deliverables  
Work Performance Information | -Change request status updates  
-Approved CRs  
-Validated changes | Final product  
OPA updates |
| -Scope Management Plan  
-Requirements Management Plan  
-Requirements Traceability matrix  
-Scope Statement  
-Scope baseline | -Accepted deliverables  
-CRs | | |
| Schedule Mgt. Plan  
Activity list/attributes  
Network diagrams  
Resource requirements  
Duration Estimates  
Schedule/baseline | | -Work Performance Information  
-CRs | |
| -Cost Management Plan  
-Cost estimates  
-Cost performance baseline | | Budget forecasts | |
| Quality:  
-Quality Management Plan  
-Metrics / checklists  
-Process Improvement Plan | CRs and updates | -Validated deliverables/changes  
-Work Performance Measurements  
-QC measurements | |
| HR:  
Human Resource Plan | -Staff assignments  
-Team performance assessments  
-Resource calendars | | |
| Communications Management Plan | Project communications | Work performance information | |
| Risk:  
-Risk Management Plan  
-Risk register/updates  
-Risk related Contract decisions  
-PM plan updates | | Risk register  
Updates to:  
-Risk register  
-Project documents  
-CRs | |
| Procurement:  
-Procurement Management Plan  
-Procurement SOW  
-Make-or-buy decisions | Select Sellers Agreements | Procurements docs | Closed procurements |
| Stakeholder Mgt:  
stakeholder register | stakeholder management plan  
change requests | work performance information | |
In Summary...

- This section mapped the ten PMI knowledge areas:
- The five PM process groups and the importance in understanding the steps within each process group for the exam
- The definition of the 47 process areas contained within each of the ten knowledge areas
- How those processes fit into the PM process groups

Chapter Three Memory Check

1. The five process groups that comprise the project management life cycle are: ________, ________, ________, ________, ________, and ________
2. The two primary outputs of the Initiating process are the project ________ and identify ________
3. The primary goal of the planning process group is to produce the ____________________________.
4. The ten Knowledge Areas of the PMBOK® Guide, 5th edition are, in short, ________, ________, ________, ________, ________, ________, ________, ________, ________, and ________
5. Over half of the processes that occur in the ten knowledge areas of the PMBOK® Guide, 5th edition occur in the ________ process group.
6. Only the ________ knowledge area has processes in all five of the process groups of the project management life cycle.
7. Two primary goals of the Monitoring and Control process group are to ____________________________ project work and to perform ____________________________
8. Early in the project the ________, and the ________ of ________ are low – the ________ and ________ are high.
9. PMI defines how a project will tighten its estimates for budget and timeline as more is learned about the project as a ________, ________
11. Percentage of work completed, quality and technical performance measurements, start and finish dates of scheduled activities is known as ________, ________, ________, whereas status of deliverables, status of change requests, forecasted estimates to completion is called ________, ________, ________, ________.
Chapter 3 Test

1. You are managing a project in which the organization utilizes the 'waterfall approach' in executing projects. They have adopted the PMI 'methodology' and the IPECC approach has become the foundation for their internal project methodology. Senior management has approached you and has insisted that you use the phased approach as defined by PMI in delivering the project: initiate, plan, execute, monitor and control, and close (IPECC). What is the most factual information you can give senior management regarding IPECC process groups?
   a. You will follow the PMI methodology to the letter
   b. You will follow the PMI methodology if the specific project warrants its use
   c. The process groups are not project phases
   d. IPECC will only work if you use all the processes in the ten key process areas

2. What is the primary purpose of the Initiating process group?
   a. Determine the project goals
   b. Align stakeholder expectations with the project’s purpose
   c. Determine the initial budget
   d. Identify processes and standards

3. Validate Scope is part of what process group?
   a. Planning
   b. Executing
   c. Closing
   d. Monitoring and Controlling

4. The completion of work packages, holding meetings, distributing Project information, negotiating contracts and performing quality assurance are all part of what process group?
   a. Executing
   b. Planning
   c. Initiating
   d. Closing

5. The Planning process group touches all ten of the key knowledge areas in that planning has to occur in each of these areas. Which of the following is not part of the planning process?
   a. Creating the WBS
   b. Develop the project management plan
   c. Estimate activity durations
   d. Identify stakeholders

6. You are a senior project manager at a company that has just hired several junior project managers. Part of your job is to mentor these junior project managers so that they can rapidly become effective in the organization. Each of these junior project managers is a PMP® so you are reasonably sure that they understand the PMI framework. You decide to find out how deep their knowledge goes and ask them, “How many of the processes in the key knowledge areas do we use all the time?” Which junior PM gave the best answer?
   a. Jr. PM#1: All the processes have to be used all the time; otherwise you’re not following the PMI methodology.
   b. Jr. PM#2: All the Planning processes have to be used all the time; you have some flexibility with the other process groups
   c. Jr. PM#3: The Project manager and their teams are responsible for determining which processes are appropriate for the specific project
d. Jr. PM#4: All processes in the Planning group that address the triple constraints of cost, time, and budget, along with risk planning must be done on all projects. The remaining processes are at the discretion of the project manager.

7. In the Monitoring and Controlling process group, one of the primary goals of that group is to monitor and control the project work. What is the second equally important, major goal of the monitoring and control process?
   a. Quality control
   b. Change control
   c. Scope control and verification
   d. Corrective action

8. You are just initiating a project for your organization. Which of the following is a true statement regarding the Initiating process?
   a. Risk is low but stakeholder influence is high
   b. Staffing level is high while chance of success is low
   c. Risk is high but the chances of success are also high
   d. Stakeholder influence is high while costs are low

9. Your project is in the planning phase and many of the stakeholders are excited about the product that will be delivered once the project is done. You have solicited input from the stakeholders, addressed technical issues with the technical team, estimated costs, determined the high-level project schedule, created a statement of work, created a work breakdown structure, identified and quantified risks, developed the project management plan and all subsidiary key knowledge area plans, and received stakeholder sign off of the plan. What is the next thing you will most likely do?
   a. Verify stakeholder input
   b. Hold a kickoff meeting
   c. Consult management for a go/no-go decision
   d. Place the project management plan under configuration management

10. In the Executing process group the main goal is to Direct and Manage Project Work. All of the following are elements in the executing process group with one exception:
    a. Complete work packages and use a work authorization system
    b. Obtain bids from vendors, select vendors and negotiate the vendor contract
    c. Collect status information and hold meetings
    d. Validate the deliverables as the project is being executed

11. When does the Closure process occur?
    a. Closure occurs only at the end of the project
    b. Closure activities can occur at the end of the project or at the end of a project phase
    c. Closure occurs before the closeout of any contracts on the project
    d. Closure occurs after the stakeholders have conducted user acceptance testing

12. The project you are managing includes many stakeholders, geographically distributed across the country. As part of the planning process you have put together a communications plan that will address the communications needs of all the stakeholders on the project, from the performing organization up to and including the sponsor. Part of this communications plan includes the distribution of information as well as reporting the performance of the team. The PMI process groups you are utilizing are:
    a. Information distribution and performance reporting occur in the Executing process group
    b. Information distribution and performance reporting occur in the Monitoring and Controlling process group
c. Information distribution occurs in the Executing process group while performance reporting occurs in the Monitoring and Controlling process group

d. Information distribution occurs in the Monitoring and Controlling process group while performance reporting occurs in the Executing process group

13. You are engaged in a large project that requires complex coordination between many departments in your organization. You have almost completed the planning phase and are looking for sign-off of the project management plan. You have addressed overall project integration activities, the budget, the timeline, the scope of the work, quality planning, resource acquisition, communications for a distributed team, and some procurement activities that require the use of external vendors. What has the project manager forgotten to do?
   a. Create a work breakdown structure
   b. Risk assessment
   c. Creation of a requirements traceability matrix
   d. Creation of a change management system

14. There are many reasons for creating a lessons learned document in a project. All of the following represent reasons why you would create a lessons learned document with the exception of:
   a. Creates an archive to advise future project teams about types of projects and resources they should avoid when initiating similar projects
   b. Serves as a historical record for what worked and what did not work in your project so that future project teams can make use of the information
   c. Used as a phase-end review tool so the team can implement incremental process improvement activities for the subsequent phases
   d. Gives all project stakeholders a chance to input what issue resolution approaches were most effective for them on the project

15. You have been brought into a project for a 'project rescue'. Management had issues with the previous project manager and dismissed him from the company. You sit down with the project team for the first time and discover that there is a lot of activity going on and that the project is well under way: the requirements have been completed and design work is about half way done. However, there is a lot of contention between the members of the performing organization. A number of people are arguing about who should handle what activities, how long they are going to take, and in what order the activities should occur. From listening to these arguments it becomes clear to you that the prior project manager probably did not do what?
   a. Obtain formal approval of the project charter
   b. Identify processes and standards
   c. Determine the project schedule
   d. Create a project management plan

16. The team has completed all design work and is ready to start creating a product of the project. There are construction and IT elements in this project, and the project manager has leaned heavily on the subject matter experts in the organization for their technical expertise and know-how. You have determined that some of the work needs to be contracted to an external vendor who has the necessary expertise to deliver what is needed for the project. You are in the process of selecting a vendor. What process group are you in?
   a. Planning
   b. Initiating
   c. Monitoring and Controlling
   d. Executing
17. All the following happen in the Initiating process with the **exception** of:
   a. Choose the project team
   b. Determine stakeholders
   c. Identify processes and standards
   d. Create the project charter

18. You are deep in the planning process for your project and have created a human resource plan in which you have identified what skill sets are needed, when they are needed, and when they will roll off the project. You are now focused on the process of acquiring, developing, and managing the project team. Which of these processes occur in the monitoring and controlling process group?
   a. Acquire project team only
   b. Manage project team only
   c. Develop and Manage project team only
   d. This is a trick question - none of them do

19. Within the Project Time Management knowledge area, in what order do the planning activities occur before you can develop the project schedule?
   a. Define activities, estimate activity duration, estimated activity resources, sequence activities
   b. Define activities, estimate activity resources, sequence activities, estimate activity duration
   c. Define activities, sequence activities, estimate activity resources, estimate activity duration
   d. Define activities, estimate activity duration, sequence activities, estimate activity resources

20. One of the Junior Project managers you’re mentoring has come to you for help. She just started the planning process and sat down with the key stakeholders to begin the requirements collection activities for her project. At the end of the meeting the stakeholder who will be receiving the deliverable stated that he wanted to see a definitive budget estimate for the project within one week of the completion of the requirements collection process. She explained that might not be possible because the team will not have had enough detail at that point to construct a solid estimate. He said he didn’t care and that he needed the estimate for the capital budgeting meeting that is occurring at the end of the month - two weeks from now. What is the best advice you can give your Junior Project manager?
   a. Take your best guess and double it. Since it is too early in the project to deliver a definitive estimate you tell the stakeholder this is the best estimate you can come up with at this point
   b. It is not possible to deliver a definitive estimate until the planning process is complete. The best you can do at this point is a rough order of magnitude estimate which goes from -50% to plus 50%
   c. Escalate the issue to senior management as the stakeholder is obviously delusional
   d. Sit down with the delivery organization, work through the weekend if you have to, and come up with the closest estimate you can deliver.

21. Where do lessons learned activities occur?
   a. In between the monitoring and controlling process and the closing process
   b. Whenever there is an issue identified that needs to be addressed
   c. In each phase-end closing process as well as the closing process at the end of the project
   d. Only at the end of the project

22. What is a synonym for ‘progressive elaboration’?
   a. Cyclical planning
   b. Quantified elaboration
   c. PERT estimates
   d. Rolling wave planning
23. You are managing a program to recruit new project managers for your organization. You have just completed a training session in which you have identified the five process groups in the PMI framework and just asked the class the following question: “What is the purpose of the initiating process group?” Which of the student responses was the best answer?
   a. Initiating kicks off the project
   b. Initiating can kick off the project or a phase of the project
   c. Initiating can kick off a project, a project phase, or contract
   d. Initiating identifies the project manager and produces a project charter

24. What is the key primary benefit of the monitoring and controlling process group?
   a. It manages the change request process
   b. It plays a key role in measuring and managing procurement activities for the project
   c. You can observe project performance, measure it, and identify variances from the project management plan
   d. Insures, through metrics and measurement, that changes to the project management plan are prevented to eliminate scope creep

25. In an organization that uses ‘hit or miss’ project processes, they have come to you for advice on which of the five PMI process groups would be the best one to implement, if they had to boil it down to just one. What is the best advice you could give them?
   a. Executing processes would serve you best
   b. Planning processes would serve you best
   c. Initiating processes would serve you best
   d. Monitoring and Controlling processes would serve you best

26. You are a project manager in an organization with a strong PMO. One of the newly hired project managers told you that he has been a PMP® since 1998. While perusing the PMI website looking for some standards documentation, you happen to do a lookup on this person and find out that they are not in the PMI repository of PMP®s in good standing. What do you do?
   a. Call law enforcement and report the individual
   b. Report the individual to PMI
   c. Report the individual to his senior manager
   d. Report the individual to the PMO

27. Raw observations and measurements taking during the performance of project activities is defined by PMI as ____________________?
   a. Work performance information
   b. Work performance data
   c. Work performance report
   d. Work performance criteria

28. Processes that provide the project team with insight into the health of the project and identifies any area requiring additional attention are performed in _____________.
   a. Planning
   b. Initiating
   c. Executing
   d. Monitoring and Controlling
Chapter 3 – Test Answers

1. C – The process groups are not project lifecycle phases. *PMBOK® Guide*, 5th edition, p. 52
2. B – While answers A, C, and D are partially correct, the purpose of the initiating process group is to align stakeholder expectations with the project’s purpose. *PMBOK® Guide*, 5th edition, p. 54
3. D – Monitoring and controlling is the only correct answer. *PMBOK® Guide*, 5th edition, p. 61
5. D – Identify stakeholders is part of the Initiating process
8. D – This is the only correct answer. *PMBOK® Guide*, 5th edition, p. 54
9. C – In phase gated process, when the planning work is completed and signoffs are received, we are looking for a go/no go decision from senior management
10. D – Validating deliverables is in the monitoring and controlling process group occurring in the Validate Scope process
11. B – Closure occurs at phase-end and project end activities
13. B – Risk assessment is the only remaining knowledge area that was not covered
14. A – Lessons learned are not used to torpedo resources you had issues with or steer you away from uncomfortable projects. They usually focus on performance and process improvement
15. D – Only a well documented project management plan (which includes the entire scope baseline) would help to organize the work
17. A – Choosing the project team is an Executing group activity. *PMBOK® Guide*, 5th edition, p. 267
18. D – It is a trick question; there are no processes in the Human Resources knowledge area that fall into the Monitoring and Controlling process group
20. B – Your job is to give management a reality check, not feed in to a management wish-fulfillment fantasy or turn yourself and the team inside-out attempting to meet an impossible demand. This eliminates answers A and D. Answer C is something you might wish to say ☺, but will always be wrong on the exam...
21. C – Lessons learned occur whenever the closure process occurs: phase-end or end of project
22. D – Rolling wave planning is the correct answer. A and B are non-existent terms and PERT is used for schedule estimating
23. B – This is the most inclusive answer. A and D are both true but not complete. C is a red herring. *PMBOK® Guide*, 5th edition, p 44 “The Initiating Process Group consists of those processes performed to define a new project or a new phase of an existing project by obtaining authorization to start the project or phase”
25. B – All the processes are important, but they all depend on Planning
26. B – Report the individual to PMI. The PMP® credential is issued by PMI, not your organization. Answer A is a red herring. Answers C and D, while seemingly appropriate, miss the point: the credential comes from PMI
27. B - This is the definition of work performance data. *PMBOK® Guide*, 5th edition p 59
Chapter 4: Project Integration Management

Knowledge Area Processes:
- Develop Project Charter
- Develop Project Management Plan
- Direct and Manage Project Work
- Monitor and Control Project Work
- Integrated Change Control
- Close Project

Section Objectives

At completion you will know how to:

- Organize Integration management processes into the PM process groups
- List the elements and purpose of a project charter
- Describe the two fundamental project selection techniques
- Define a PMIS and its two key components
- List the components and importance of a project management plan
- Describe the components and importance of a change control system and a configuration management system
- Perform steps needed to implement changes
Integration Process Summary

The high level Project Integration Management outputs, by Process Group are:

<table>
<thead>
<tr>
<th>Initiating</th>
<th>Planning</th>
<th>Executing</th>
<th>Monitoring and Controlling</th>
<th>Closing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Charter</td>
<td>PM Plan</td>
<td>-Deliverables</td>
<td>-CRs</td>
<td>Final Product</td>
</tr>
<tr>
<td>Select project manager</td>
<td></td>
<td>-Work Performance information</td>
<td>-Work performance reports</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>-CR’s</td>
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<td></td>
<td></td>
<td>-Approved CR’s</td>
<td>Change log</td>
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<td></td>
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<td>-OPA Updates</td>
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</tbody>
</table>

Project Integration Management

For the purposes of the exam it is important to know both the process areas within the Project integration management knowledge area, and which project management process group each of the processes fall into:

<table>
<thead>
<tr>
<th>Process</th>
<th>Process Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Develop Project Charter</td>
<td>Initiating</td>
</tr>
<tr>
<td>Develop Project Management Plan</td>
<td>Planning</td>
</tr>
<tr>
<td>Direct and Manage Project Work</td>
<td>Executing</td>
</tr>
<tr>
<td>Monitor and Control Project Work</td>
<td>Monitoring &amp; control</td>
</tr>
<tr>
<td>Perform Integrated Change Control</td>
<td>Monitoring &amp; control</td>
</tr>
<tr>
<td>Close Project or Phase</td>
<td>Close</td>
</tr>
</tbody>
</table>
Develop the Project Charter

Contrary to how many businesses do this, a project charter is a brief two or three page document (at most) that imparts high-level information about the project: The project description, project manager and their authority level, a high-level business case, stakeholders, high-level deliverables list, high-level project risks, defined project objectives, project approval requirements and formal sign off are all part of the project charter. Projects are initiated by someone external to the project such as a sponsor or other management function (e.g. portfolio manager, PMO, VP, etc.)

In one sense, the project charter functions as an excellent executive summary of the project. For the exam, know that a charter is a required element that must be completed and signed off before further project work can begin.

Charter Elements

Key charter benefits - elements for the exam:

- Formally recognizes existence of the project
- The PM is authorized to spend money and commit resources to the project (most commonly described benefit)
- Describes high-level requirements
- Links the project to other work in the organization

The charter elements may include, but are not limited to:

- Project title
- Project manager assigned and authority level
- Business need
- Project justification/business case
- Initial resources pre-assigned
- Stakeholders
Initial scope and requirements
Project/product description and deliverables
Initial constraints and assumptions
May include S.M.A.R.T. goals (Specific, Measurable, Agreed, Realistic, Time-bound)*
High level budget estimate
Sponsor Signature/signoff

*There are many variants on the SMART acronym. A few appear below:

S - specific, significant, stretching
M - measurable, meaningful, motivational
A - agreed upon, attainable, achievable, acceptable, action-oriented
R - realistic, relevant, reasonable, rewarding, results-oriented
T - time-based, timely, tangible, trackable

**Project Statement of Work**

The project SOW is a high-level description of the products or services the project will create. It is usually created by the customer/sponsor.

Fundamental elements of an SOW:
- Business need
- Product scope description
- Strategic plan

Usually a summary if the work is being performed internally – the detail is developed in the WBS

For external services procured, the SOW is called the ‘Procurement Statement of Work’ (Details will be addressed in Section 12 on Procurement)

In regards to the project charter, the Project Statement of Work is more of a high-level summary. According to PMI, it is a narrative that describes products or services that are delivered by the project. ([PMBOK® Guide, 5th edition, p. 75](http://www.projectsmart.co.uk/smart-goals.html)). For an internal project, work is actually detailed in the work breakdown structure (WBS) and the WBS dictionary. The Project Statement of Work references:

- Business need
- Product scope
- Strategic plan

A *contract* procurement statement of work is a legal document that requires a legal review and review by contract administration professionals. Contract statements of work can run many thousands of pages on a large project, and legally obligates the vendor to deliver exactly what is in the contract statement of work. Details on the contract statement of work will be addressed in the Project Procurement Management section (Section 12).

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8 [http://www.projectsmart.co.uk/smart-goals.html](http://www.projectsmart.co.uk/smart-goals.html), Duncan Haughey, PMP
**Business Case**

The business case, in its most simple terms, tells us why the business organization is attempting the project at all. It is usually completed by a business analyst and includes the business need as well as the cost-benefit analysis. PMI states the business case is created due to one or more of the following:

- Market demand
- Organizational need
- Customer request
- Technological advance
- Legal requirement
- Ecological impact
- Social need

**Agreements**

An agreement can take the form of a contract, service level agreement (SLA), letter of agreement (LOA), letter of intent (LOI), or a memorandum of understanding (MOU). Contracts are usually employed when the project is undertaken for an external customer.

**Additional Financial Terms**

Know what these terms mean for the exam:

- **Sunk costs** – what you have spent. Should not be considered when deciding whether to continue with a troubled project
- **Law of diminishing returns** – the more you put in, the less you get in return
- **Working capital** – assets minus liabilities; what the company has to invest in projects
- **Depreciation** – know these for the exam
  - Straight-line depreciation
  - Accelerated depreciation
    - Double declining balance
    - Sum of the Years Digits
- **Categories of cost**
  - _______ – attributable to the project
  - ________ – overhead items shared by multiple projects
  - ________ – costs that change with the level of effort
  - _____ – rentals/leases
- **Economic value added**: added value produced by the project above the costs of financing the project
Develop the Project Management Plan

Notice that the Project charter as well as organizational process assets (how the organization does projects) and enterprise environmental factors (what the organization is like) are the major inputs to the creation of the project management plan.

The project management plan essentially defines how you will execute, monitor and control, and close the project. When the project management plan is complete, it requires signoff by all key stakeholders on the project.

A critical element to remember is that the project management plan is not 'etched in stone'. If the project is managed as PMI recommends, as a progressive elaboration, adjustments to the project management plan will occur as the team learns more about the project - it is developed through all the integrated processes until the project is closed.

**Project Management Plan Defined**

- Always written out - *NOT* an MS Gantt chart (!)
- A repository for subsidiary plans needed for the project
- Created by the PM with input from stakeholders
- A formal document approved by designated stakeholders
- Progressively elaborated

The project management plan integrates all of the ten knowledge Areas into a unified whole and serves as a repository for the subsidiary plans in the remaining knowledge areas. However, this does not mean that all the subsidiary plans are always used on every project. PMI clearly states:

“Project managers and their teams should carefully address each process and its inputs and outputs and determine which are applicable to the project they are working on... This effort is known as tailoring.”

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The project management plan represents a consolidation of all the subsidiary management plans from all the other process groups as well as from Integration Management. Subsidiary plans can include the following:

- Scope management plan
- Requirements management plan
- Change management plan
- Configuration management plan
- Schedule management plan
- Cost management plan
- Quality management plan
- Process improvement plan
- Human resource plan
- Communications management plan
- Risk management plan
- Procurement management plan

Why the Project Management Plan Is Needed

- Defines the life cycle selected for the project
- Details the tailoring decisions made by the PM team used to manage the specific project, including the dependencies and interactions among those processes, implementation levels, tools and techniques and the essential inputs and outputs
- How work will be executed to accomplish the project objectives
- How changes will be monitored and controlled
- How configuration management will be performed
- How integrity of the performance measurement baselines will be maintained and used
- The need and techniques for communication among stakeholders
- The selected project life cycle and, for multi-phase projects, the associated project phases
- Key management reviews for content, extent, and timing to facilitate addressing open issues and pending decisions

Bullet points above described some of the major reasons why the project management plan is needed on a project; however there are several other critical reasons why you need a documented project management plan:

1. If there are changes to the project, that information will need to be captured in the plan. Changes may necessitate a change in direction or possibly a change in the schedule, budget, or scope of the project.
2. Capturing versions of the project management plan as the project changes can help identify trends or issues as the project management plan is executed.
3. Most importantly of all, the documentation is key to understanding what we did, why we did it, and, in the case of issues, what we did to correct problems.
4. Last and most simple is this: if it is not written down it doesn't exist. On a large project with many complexities it would be careless and unprofessional to trust critical project elements to
memory. A formal written record is essential if we are to evaluate our actions and whether they were successful or not. “How can you fix the problem if you don’t know what’s broken?”

Project Management Plan Components

- Baselines for cost, schedule, and scope
- Scope statement
- WBS (work breakdown structure)
- Cost estimates, schedule, and responsibility (ownership) for each deliverable
- Performance measurement baselines
- Staff requirements with cost estimates
- Subsidiary management plans for scope, schedule, cost, quality, communications, risk, configuration management, change management, requirements management, process improvement and procurement

Bullet points listed above describe some of the major components in a generic project management plan, however there are a number of other components that can be included. For example, on a software project, you might consider the following additional elements to include in your project management plan:

- Management philosophy
- Development philosophy
- Waivers
- Services
- Non-deliverable products
- Computer systems support
- Peer reviews
- Test philosophy
- Training needs
- Automated aids
- And others...

“The project management plan integrates and consolidates all of the subsidiary management plans and baselines from the planning processes...”

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Project Documents

There are a series of project documents that are used to help manage the project. These documents are not part of the project management plan but are frequently created and updated throughout the project.

**Exam Tip:** Knowing where these documents are created (knowledge area), the process where they are utilized, and whether they are inputs or outputs (or potentially both!), will give the PMP credential seeker an excellent overview for the exam. Be able to identify each of these documents and where they exist as inputs and/or outputs by knowledge area and process as well as process group:

- Activity attributes
- Activity cost estimates
- Activity duration estimates
- Activity list
- Activity resource requirements
- Agreements
- Basis of estimates
- Change log
- Change requests
- Forecasts
- Issue log
- Milestone list
- Procurement documents
- Procurement SOW
- Project Calendars
- Project charter
- Project funding requirements
- Project schedule
- Project schedule network diagrams
- Project staff assignments
- Project SOW
- Quality checklists
- Quality control measurements
- Quality metrics
- Requirements documentation
- Requirements traceability matrix
- Resource breakdown structure
- Resource calendars
- Risk Register
- Schedule data
- Seller proposals
- Stakeholder register
- Team performance assessments
- Work performance data
- Work performance information
- Work performance reports

Baselining the Project Management Plan

The project plan is baselined:

- When all stakeholders have completed and signed-off on all the elements in the Project Planning Phase
- The baseline is the starting point by which all subsequent changes to the project are measured
  - The baseline represents the starting point of *progressive elaboration* activities
  - Critical for managing change against the reality of the project
  - Also key in defining Lessons Learned at the phase/project close
  - Once the PMP is baselined, is it subject to formal change control

The graphic below shows a generic phase-gated process for baselining a PM plan.
Once the project management plan is complete and all the stakeholders have signed off project management plan, the project management plan is 'baselined'. This means that we use the baselined project management plan as a yardstick against which we measure all subsequent changes to the plan. This information is captured in the performance measurement baseline (PMB):

"The performance measurement baseline is an approved scope-schedule-cost plan for the project work against which the project execution is compared to measure and manage performance. The PMB includes contingency reserve, but excludes management reserve." \(^{11}\)

If there are significant changes to the project management plan - for example if there are major discovery elements that add significant scope, time, and budget to the plan - we can re-baseline the project management plan to accommodate those changes. Re-baselining the project management plan generally means that we are working to a new completion date, additional budget and sometimes additional scope elements as well.

If we are applying the project management life cycle for each phase of the project, we can capture lessons learned at the end of each phase and enter these elements in the project management plan as the plan is progressively elaborated.

**Configuration Management**

- A key element in the project plan that works hand in hand with the change control system
- Used to document all versions of:
  - Project documentation
  - Schedule
  - Scope
  - Deliverables (hardware, software, etc)
  - Completed project components

All this information is contained in the PMIS (Project Management Information System) – an EEF

Configuration management is a key element for both manufactured product as well as software products. As various versions of products are released in the marketplace due to improvements or corrective action, the configuration system must capture these changes so that the customer receives the correct version of the product at all times.

\(^{11}\) *PMBOK*® *Guide*, 5th edition, p 549
Failing to keep a proper configuration file on a 15,000 BTU air conditioner and installing a replacement for a failed capacitor might cause the air conditioner to catch fire (or explode!) upon startup, if the configuration file does not reflect the correct hardware list for that specific model of air-conditioner.

Sending an incorrect software patch to a customer for a specific version of software could cause the software to fail catastrophically, if the software configuration system is not keeping track of the specific version of the software, and all concomitant components being used by the customer.

**Project Management Information System (PMIS)**

The PMIS includes:

- **The Configuration Management System**
  - Identifies and documents the functional and physical characteristics of a product or component
  - Controls any changes to such characteristics
  - Records and reports each change and its implementation status
  - Supports the audit of the products or components to verify conformance to requirements

- **The Change Control System**
  - The change control system is a collection of formal documented procedures that define how project deliverables and documentation are controlled, changed, and approved
  - The change control system is subsumed within the configuration management system- while the change control system tracks approved and rejected changes, the approved changes become part of the product and, as such, are maintained in the configuration management system.

The PMIS is usually an automated system, although it can also be manual. It is used by the project management team to support generation and versioned storage of all project documents and subsidiary documents feeding the PM Plan.

**Project Kickoff Meeting**
The kickoff meeting is called by the project manager and formally introduces the project team and all stakeholders to the project. Optimally, it is best if the kickoff meeting can be held face-to-face with all participants. Due to the distributed nature of teams in the current business environment, this is not always possible. Therefore it is strongly recommended that use of videoconferencing or minimally conference calls with electronic support can be viable alternatives. Kickoff meetings can also occur at the beginning of project phases as well as at different levels in the organizational hierarchy e.g. business kickoff meeting, technical kickoff meeting, infrastructure kickoff meeting, etc. Some of the elements that need to be established in the kickoff meeting include, but are not limited to:

- **Project Review** - review the high-level details of the project including project risks, approximate schedule, approximate budget, high level scope, project constraints or any other required element.
- **Responsibility Assignment Matrix** - for any issues or risks that come up in the project a responsible party will need to be identified along with a due date for resolution.
- **Participation of Key Stakeholders** - it is important to determine upfront what kind of information your stakeholders need, when they need it, how frequently, and in what format.
- **Escalation Path** - in the event there are project issues beyond the control of the project manager or the immediate performing organization, a clear escalation hierarchy for problems is required.
- **Frequency and Need for Meetings** - establish immediately the frequency of team meetings and their necessity. Status can be handled via e-mail or posted on an intranet - it may not require valuable team time to hold a meeting simply to report status. Also, decide the criteria for conducting a meeting.

### Direct and Manage Project Work

This process performs the work described in the project management plan to achieve the project objectives. This includes managing the schedule, the budget, scope, quality, communications, human resources, risks, and procurements for the project. Because the primary job of the project manager is an integration function, we must keep all the knowledge areas constantly in mind throughout the project.

**Exam Tip:**

Change requests can include preventive actions, corrective actions or defect repairs. Keep this in mind as change requests are a frequent output of most Executing and Monitoring & Controlling processes.

**Project Execution Actions**

- Staff, train, and manage the project team members assigned to the project
- Obtain quotations, bids, offers, or proposals
- Select sellers by choosing from among potential sellers
- Implement the planned methods and standards
- Create project deliverables
- Manage risks and implement risk response activities
- Manage sellers
- Adapt approved changes into the project’s scope, plans, and environment
- Establish and manage project communication channels, both external and internal to the project team
- Collect project data and report cost, schedule, technical and quality progress, and status information to facilitate forecasting
- Collect and document lessons learned, and implement approved process improvement activities

One of the key aspects of Direct and Manage Project Work involves the implementation of the approved changes. These changes usually fall into one of the following four categories:

- **Corrective action.** Designed to bring future project work in line with the project management plan.
- **Preventive action.** Designed to reduce the probability of a negative result associated with project risks
- **Defect repair.** Designed to detect any defect in a project process or component with recommendations to repair and or replace the process or component
- **Updates.** Changes to project documents

**Work Performance Information:** Can be an input or an output. Typically addresses:

- Deliverable status
- Schedule progress
- Costs incurred

Other concepts that may be covered in the exam but not covered in the *PMBOK® Guide*, 5th edition are the concepts of “Ensuring Common Understanding and Being of Service”.

**Ensuring Common Understanding** means that the project manager ensures everyone is kept up to date on all management plans, project schedules, elements that are in or out of scope, and more. In short it means 'keeping the project team and the stakeholders on the same page'.

**Being of Service** means the project manager assists the team to help find solutions to problems, facilitating technical meetings, removing roadblocks to project work, and others. In short it means 'how can I help you'.
Monitor and Control Project Work

The monitor and control project work process is one that is done from the beginning of the project through the close of the project. It not only applies to the project at a macro level, but it also applies to each phase of the project as one of the five basic project management life cycle process groups. For the exam, understand that when the subject is discussed, you need to be able to put it in context. It could be referencing one of the five process groups OR monitoring and controlling within the Integration process.

It is in this process group that you are consistently measuring deliverables and outputs against the project management plan.

Corrective Action

Any action needed to bring future project performance in line with the project management plan is called a corrective action. The three basic steps of Corrective Action:

- Identify the need to take corrective action
- Take corrective action
- Measure the result to determine if additional action is necessary

Corrective actions, preventive actions, and defect repair are recurring themes throughout the *PMBOK® Guide*, 5th edition. The key aspects of these actions for the purpose of the exam, appear below:

- **Actions.** This presumes you have metrics in place and that you are using these metrics to evaluate the current state of your project against the project management plan. You must be able to seek out root causes of issues and identify potential triggers that will let you
know when the project is heading off track. Once the correction is implemented, you need to have measurement tools in place that will validate the effectiveness of the corrective action.

- **Actions.** These actions can occur as a result of implementing a corrective action. The focus here is on implementing process controls that will obviate the need for a future corrective action.

- **Approved change requests.** According to PMI, defect repair is included in PMI’s definition of Rework: “Action taken to bring a defective or nonconforming component into compliance with requirements or specifications.” PMI strongly promotes defect prevention over defect repair. The primary issue with defect repair is that there are only two options when considering defect repair:
  - **Rework.** The output does not meet the project specifications and needs to be brought back into compliance. Rework is always more expensive than preventive action.
  - **Scrap.** This represents the total loss of the work investment and is the most expensive of any of the previous actions

### Perform Integrated Change Control

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project management plan</td>
<td>Approved change requests</td>
</tr>
<tr>
<td>Work performance reports</td>
<td>Change log</td>
</tr>
<tr>
<td>Change requests</td>
<td>Project management plan updates</td>
</tr>
<tr>
<td>Enterprise environmental factors</td>
<td>Change control tools</td>
</tr>
<tr>
<td>Organizational process assets</td>
<td>Project document updates</td>
</tr>
</tbody>
</table>

Integrated change control is one of the more challenging areas in the exam. There can be up to 20 questions on the subject, so it is important that you grasp the concepts. The area is important because it impacts all aspects of your project; from the scope, timeline, and budget to the quality, human resources, risks and procurement aspects of the project.

It involves the processes for reviewing change requests, approving or rejecting change requests and managing changes into deliverables. Integrated change control also involves reviewing requests for changes or modifications to project documents as well as deliverables, baselines, or the project management plan.

There have been a number of studies done on software projects that show that a change in a project to correct a defect at the unit testing level, which costs a dollar, can cause the business up to 1000 times that amount if the defect is missed in user acceptance testing and actually delivered to the customer.

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Key reasons for excessive changes on a project are due to, but not limited to, the following:

- Missed requirements
- Failing to engage a key stakeholder at the start of the project
- Stakeholder misunderstanding on what the project is designed to deliver
- A poorly designed WBS
- Inadequate risk assessment

**Exam Tip:** Work performance information is a frequent input to most M&C processes across the 10 knowledge areas.

### Change Requests

Project changes must be tracked using a formal change management process. These changes also impact your configuration system and the configuration of the project’s product. The graphic below shows where change requests sit in the configuration hierarchy. Ensure that you:

- **Identify the configuration items** - labeling and tracking of the configuration items
- **Implement configuration status accounting** - all appropriate data about the configuration item, including status to propose changes and the implementation status of approved changes
- **Perform a configuration verification and audit** - validation that the configuration item has been registered, approved, tracked, and correctly implemented

The steps needed to implement change:

- Identify actual need for change
- Impact assessment: cost, time, resource availability
- Identify change and response alternatives
- Create a documented CR (change request)
- Meet with internal stakeholders
- Meet with the customer, if required
- Submit to change control board (CCB) for ultimate approval (optional if no CCB exists)

**Exam Tip:** Changes can be requested by Executing or Monitoring &Controlling processes, approved or rejected in Integrated Change Control, or implemented by Executing processes. Corrective and preventive actions do not usually affect the project baselines; only the performance against the baselines.

<table>
<thead>
<tr>
<th>Executing</th>
<th>Monitoring and controlling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change requests</td>
<td>Change requests</td>
</tr>
<tr>
<td>Implement change request</td>
<td>Approve or reject changes</td>
</tr>
</tbody>
</table>
Who Authorizes Changes? Quick Quiz…

- Changes to the Project Charter?
- Changes to the Performance baselines?
- Changes to the High Level Constraints?
- Changes to the Project Plan?

NOTE: While the selections above do not represent every situation, they generally represent change authority levels on a large project.

Close Project or Phase

The key element in this section is obtaining formal acceptance to close out the project phase or the entire project. Key elements to remember them in project or phase closure are the following:

- Validate the work was done to requirements for the phase or project
- Formal acceptance of the phase or project
- Complete all performance reporting for the phase or project
- Close any outstanding procurement contracts for the phase or project, if applicable
- Document and archive lessons learned for the phase or project
- Delivery of product increment or product for the phase or the project
- Specific updates to the organizational process assets include: project files, project or phase closure documents and historical information

Understand what the first sentence means - that administrative closure occurs not only at the end of the project, but also at the end of the specific phase of your project. Administrative Closure will also occur if the project is abruptly terminated.
Administrative Closure Activities

The high level steps in administrative closure of a project consist of:

1. Perform product verification
2. Complete final project performance reporting
3. Obtain formal acceptance of project
4. Perform lessons learned
5. Create project archives
6. Release resources
7. Celebrate!

Administrative closure can occur at the end of a project phase or at the end of the project itself. Administrative closure will be performed if the project is abruptly terminated for whatever reason. In any case, the following steps are part of administrative closure activities:

- Perform a product verification in order to satisfy the exit criteria for the phase of the project or the project itself
- Outline via a documented process, all the actions and activities necessary to perform a handoff of the product or service to production or operations management
- Complete and archive any final project performance reporting, which can include; phase records, lessons learned, whether the project met success criteria, etc.
- Gain formal acceptance of the project via a formal sign off from all designated stakeholders. If there were procurement activities within the project or the phase, ensure all procurement documentation signoffs have occurred prior to administrative closure.

Contract Closure

The high level steps in the contract closure process consist of:

1. Perform product verification
2. Complete final contract performance reporting
3. Conduct procurement audits
4. Complete formal contract acceptance
5. Create a contract file

Contract closure occurs prior to administrative closure on a project. Why do you think this is the case?

a. It is a Gartner Group best practice for project management
b. Who will work on the contract if you close the project before the contract?
c. It gives the vendor time to submit final bills before the project closes
d. It gives the project manager one less thing to think about before closing the project

One of the more important aspects of contract closure is to perform a procurement audit of the final result. This requires a careful review of the contract statement of work and all of the deliverables.
The procedures for procurement contract closure are very similar to those of administrative closure with one or two differences:

- An evaluation of vendor performance on a contract may result in additional fees being paid to the vendor for outstanding performance. The incentive criteria are usually documented at the beginning of the procurement so that the vendor understands what they have to do to secure an incentive fee.
- If there are any outstanding claims against the vendor or the buyer due to disagreements or different interpretations of the statement of work - these elements must be resolved prior to contract closure.

**Lessons Learned**

Make sure Lessons Learned are reviewed at the end of each project phase and ask:

- What’s working?
- What’s not working?
- What still puzzles us?
- Where can we improve our performance and what improvements can we implement?

Final Lessons learned at the project close can be used to review:

- Did we effectively address project issues?
- How effective were our performance improvement efforts?
- What would we do differently the next time?
- What new processes need to be institutionalized to improve the project process?
- And more...

Most organizations perform a lessons learned activity at the end of the project - this is the only time they perform such an activity. The problem with this approach is that lessons learned collected at this point can never be applied to the current project; your project is already done...

A key feature of the lessons learned activity is that, in a phase-gated process, it provides a checkpoint at which we can evaluate our progress to see how well we are performing and make adjustments moving forward. Elements that can be reviewed in a lessons-learned activity may additionally include some of the following:

- Why there were so many change requests and what can we do about it?
- Some stakeholders are very difficult to engage. This threatens certain project deliverables. What can we do better to engage them?
- Our unit testing needs improvement - let's identify activities and changes that can make it more effective.

A phase-end lessons learned review usually takes about an hour and can be of enormous benefit to the project team and stakeholders alike.
Project Integration Management – Key Process Interactions

The key inputs from the other Knowledge Areas to Project Integration Management processes are shown below. *Know these process interactions for the exam.*

In Summary...

This section discussed project integration management, including:
- The similarities and differences between a project charter and PM plan
- BCR, opportunity costs, payback period, NPV, PV, FV, and IRR
- Work authorization systems
- Definition and importance of baselines
- The iteration of recommended, approved, and implemented actions
- Change request documentation and evaluation
- Authority to make changes
- The similarities and differences between administrative closure and contract closure
# Integration Process Check

Match up the definition with the process:

<table>
<thead>
<tr>
<th>Process</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>___Develop project charter</td>
<td>A. The process of defining, preparing, and coordinating all of the subsidiary plans and integrating them into a comprehensive whole.</td>
</tr>
<tr>
<td>___Develop project management plan</td>
<td>B. The process of tracking, reviewing, and reporting project progress against the performance objectives defined in the project management plan</td>
</tr>
<tr>
<td>___Direct and manage project work</td>
<td>C. The process of developing a document that formally authorizes the existence of a project and provides the project manager with the authority to apply organizational resources to project activities</td>
</tr>
<tr>
<td>___Monitor and control project work</td>
<td>D. The process of finalizing all activities across all of the project management process groups</td>
</tr>
<tr>
<td>___Perform integrated change control</td>
<td>E. The process of leading and performing the work defined in the project management plan and implementing approved changes to achieve the project's objectives</td>
</tr>
<tr>
<td>___Close project or phase</td>
<td>F. The process of reviewing all change requests, approving changes and managing changes to deliverables</td>
</tr>
</tbody>
</table>
Chapter Four Memory Check

1. __________ __________ ____________ basically describe the organization’s culture while __________ __________ ____________ describe how the organization does projects.

2. The key benefits of the project charter are:
   a. ________________________________
   b. ________________________________

3. The enterprise environmental factor (EEF) that ensures that the correct work gets done in the correct sequence is called a __________ ____________, while the EEF that keeps track of information storage and distribution in an automated fashion for the project is called a ____________.

4. Templates, historical data, lessons learned, and financial databases are all ____________ ____________

5. Two forms of accelerated depreciation are known as __________________________ and the_______ ____________

6. The costs on a project that have already been expended are called ______ ______

7. The four categories of costs you can experience on a project are: ______ ______ ________, and ______

8. The key outputs of Direct and Manage Project Work are work performance information, change requests and ______________

9. An action needed to bring future project performance in line with the project management plan is called a ________________

10. Defect repair is another name for ______________

11. One of the critical jobs of the project manager is to __________ unnecessary changes on the project

12. When performing closure on the project or a project phase ______________ occurs before ______________

13. The key output of Closure is the ______ ________ or ______________
Chapter 4 Test

1. The project has been running smoothly; initiation phase is complete and the team is working on all aspects of planning. You had meetings with stakeholders several times to collect requirements and as a result, requirements documentation is almost complete, as are high-level and detailed design documents. As construction begins on the project, several stakeholders have indicated the need for changes to the requirements set. They are claiming these elements were missed in the initial requirements collection process, and they want you to add these elements to the project immediately. You perform an impact assessment and get it back to them only to hear that they are not going to allow any changes in the project budget or the timeline to complete these additional elements. What is the most effective tool that you could use to prevent this instance of scope creep?
   a. Change control system
   b. Configuration management system
   c. Murder Board
   d. Work Authorization System

2. Which of the following is true about change requests that result in corrective or preventive actions?
   a. They result in changes to scope
   b. They result in changes to the project plan
   c. They significantly increase risk
   d. They do not usually affect project baselines

3. The project you are managing involves 11 different teams scattered geographically across the country. The project sponsor is worried about how the work of 11 non-co-located teams is going to be coordinated for the project. You assure the sponsor that all relevant documentation will be captured in the corporate PMIS (project management information system). Within what key input does the PMIS reside?
   a. Project Management Plan
   b. Enterprise Environmental Factors
   c. Organizational Process Assets
   d. Work Authorization System

4. The most critical activity of the project manager on the project is to:
   a. Manage the project team
   b. Protect the Project from unnecessary changes
   c. Perform Integration
   d. Create the project management plan

5. You are managing a high visibility project with an aggressive deadline. The team has been burning extra hours every week in order to bring in the project on time - everyone is tired and is looking forward to a break after the product is delivered to the client. The deliverable was finally completed and passed through user acceptance testing at your location without a hitch. The product was handed off to the installation team and the installation team installed the product at the client site. Unfortunately when they attempted to use the product, there was a major system crash that caused an abrupt halt in their production cycle. This installation represented a major upgrade from a previous installation of the same product, and while the first installation worked very well, this installation ‘crashed and burned’. What is the most likely cause of the problem at the clientsite?
   a. Adequate configuration controls were not observed
   b. The project manager failed to control scope creep
   c. User acceptance testing was flawed
   d. The installation team did not install the software properly
6. All the following statements about Approved Change Requests are true except which of the following?
   a. Approved change requests are an input to Direct and Manage Project Work
   b. Approved change requests are scheduled and implemented by the project team
   c. Approved change requests are an output of the Direct and Manage Project Work process
   d. Approved change requests can result in changes to the cost baseline, sequence of activities, resource requirements or changes to risk response alternatives (including changes to the project management plan)

7. You are working as a PMP® for a company that typically does not implement charters for projects. As a result, an unusually high number of projects in this organization fail on a yearly basis. You've just been placed on a high visibility project as the senior project manager and begin to work on elements of the charter with the project sponsor. Senior management doesn’t understand why you’re wasting your time on this activity. What is the best thing you can do in this situation?
   a. Tell PMI about a fundamental breach in the PMI framework
   b. Review the benefits of a well-defined project charter with senior management
   c. Refuse to take on the project as you know this will most likely result in a project failure
   d. Continue to work on the charter with the project sponsor. Demonstrate to senior management, on completion of the charter, how this benefited the project and have the data and fact to back it up

8. The project management plan is complete and is ready to be baselined. However, a key stakeholder just discovered a critical omission and requests an adjustment to the PM plan. What should you do next as the project manager?
   a. Implement a formal CR
   b. Make the adjustment
   c. Consult the change control board
   d. Inform the stakeholder that this constitutes scope creep and refuse to make the change

9. The project management plan is baselined when:
   a. The requirements and detailed scope statement are completed
   b. Senior management has reviewed the project management plan via a gated process and given you a 'go' authorization to proceed with the next phase of the project
   c. All the required stakeholders have signed off on it
   d. The required business and technical reviews of the proposed solution have been verified and validated by all stakeholders

10. Senior management has asked for an update on your project’s budget forecasts and deliverables. This information will be contained in:
    a. Work performance information
    b. Status reports
    c. Progress reports
    d. Variance and trend analysis

11. Who can approve of changes to any of the primary constraints on your project such as scope, budget, or timeline?
    a. The Change Control Board
    b. The sponsor
    c. Senior management
    d. Key stakeholders
12. All of the following actions occur in the Direct and Manage Project Work process except which of the following?
   a. Adapt approved changes into the project’s plans
   b. Collect and document lessons learned
   c. Determine the project life cycle for the project
   d. Staff, train, and manage project team members assigned to the project

13. One of the key activities in The Monitor and Control Project Work Process is to implement corrective actions to bring future project performance back in line with the project management plan. What is the best explanation regarding PMI’s philosophy on defect repair?
   a. It is considered rework
   b. Defect repair is essential to bring nonconforming elements in the project back in line with performance standards
   c. It is a nonessential corrective action due to missed requirements
   d. It is most effective when it works hand-in-hand with inspection processes

14. You represent one of five project teams that are sharing a facility to deliver a high visibility project for your organization. Since you are sharing a facility, your teams share the expenses for heat, light, electricity, and technical support. What type of cost does this represent?
   a. Fixed
   b. Direct
   c. Variable
   d. Indirect

15. Your organization has decided to train project managers on the use of the tool Microsoft Project, in the hopes that this will help them manage their projects more efficiently. Some of the more technically savvy people on the project management team have become very adept at many of the features contained in this tool - performing what-if analyses, earned value measurements, network diagrams, resource calendars and more. One of the stakeholders asked to see the project management plan for their project and the project manager opened up Microsoft Project to show him the plan. PMI considers a tool like Microsoft Project to be closest to:
   a. The equivalent of a project management plan
   b. A bar chart
   c. A critical tool to help manage all project logistics
   d. A necessary supplement to the project management plan

16. You have delivered a product to a client on time, on budget, and to specification, however the client is not happy with the result. What is the next thing that should happen?
   a. Schedule a meeting with the team to and propose a potential remedy for the client
   b. Inform senior management of the client’s unhappiness and discuss potential options to resolve the situation
   c. Close out the contract - submit final billing to the client.
   d. Quantify the client’s issues and offer to address these issues in a subsequent release

17. In terms of integrated change control, the project manager’s primary responsibility is to do all the following except:
   a. Ensure all changes are tracked and documented for the project
   b. Ensure that only authorized changes are entered into the change management system
   c. Ensure that all authorized changes are coordinated with Change Control Board (CCB)
   d. Ensure that all requested changes are made to the project baselines
18. Which of the following is true regarding the project management plan?
   a. Integrates and consolidates the subsidiary plans
   b. It is always highly detailed and focused
   c. It cannot be changed unless senior management authorizes the change
   d. B and C together

19. The project manager is assigned to a project __________________________?
   a. From the moment the project is conceived
   b. Always before the start of planning
   c. Prior to the creation of the charter
   d. By the project stakeholders

20. A project at your organization is in trouble. Management has reassigned the project manager on the project and has given you the job of bringing it back in line. You have analyzed the prior project manager’s project management plan, WBS, scope baseline and found that he actually did a good job. The problem was that there was an unusual amount of discovery on this particular project; it seems that management failed to address that the project had a high degree of risk and uncertainty - greater than 40% - risks that the prior project manager had raised on the project. When the PM raised those issues, management’s position was "well, just do the best you can". This is a $5 million project which is approximately at its halfway point, but the budget expended is close to $3.5 million dollars at this point. The project is $1 million over budget and 10% behind schedule. Management is alarmed at the budget burn rate and is thinking of canceling the project, even though what has been accomplished so far is high quality work that has exceeded customer expectation. What is the best advice you can give management at this point?
   a. With big budget overrun, talk with the team and then with the client about what scope elements can be removed and thus reducing overall costs
   b. Do not include the sunk costs as part of your decision process
   c. Discuss with management the most effective way to close the project down and see what part of the work effort can be salvaged
   d. Swap out high cost resources with lower cost resources to bring the budget in line

21. Double declining balance is a form of?
   a. NPV calculation
   b. Working capital calculation
   c. Constrained optimization method
   d. Accelerated depreciation

22. The project statement of work is fundamentally?
   a. Description of the product scope
   b. A legal document
   c. The same as the procurement statement of work
   d. An output of Direct and Manage Project Work

23. The correct steps, in order, for implementing a change to a project are which of the following?
   a. Identify alternatives, document the change, identify need for change, perform impact assessment, submit to CCB for approval,
   b. Perform impact assessment, identify alternatives, identify need for the change, document the change, submit to CCB for approval
   c. Identify need for change, identify alternatives, perform impact assessment, submit to CCB for approval, document the change
   d. Identify the need for change, perform impact assessment, identify alternatives, document the change, submit to CCB for approval
24. The difference between a configuration management system and a change control system is?
a. The configuration management system is part of the PMIS - the change control system is not
b. The change control system is part of the key PMIS - the configuration management system is not
c. The change control system feeds into the configuration management system and is part of the configuration management system
d. Both the change control system and a configuration management system are organizational process assets

25. You are reviewing the risks on your project with key stakeholders. After the initial risk identification matrix was created, the discussion centered around the stakeholder’s tolerance for risk on the project. Stakeholder risk tolerance levels are part of:
a. Organizational process assets
b. Expert judgment
c. Enterprise environmental factors
d. Preventive action
Chapter 4 Test – Answers

1. D – One of the defined uses of a work authorization system is for the control of scope creep
3. B – The PMIS is an enterprise environmental factor
4. C – All the answers are correct – a PM does all these things. However the most critical aspect is the PM functioning as an integrator: putting all the parts and pieces of the project into an integrated whole
5. A – If the system tested out OK prior to the site installation, that is a sure signal that the internal system and the client system are configured differently
7. B – You always want to show the stakeholder the effects of their actions/inactions. C and D are wrong – the PM does not take unilateral action unless authorized to do so by the organization. Answers like A are usually wrong – this is the equivalent of “I’m telling the teacher what you did!”
8. B – Prior to baseline, the PM plan can be adjusted without a CR, consulting the change control board, or addressing a scope creep issue. *PMBOK® Guide*, 5th edition p. 82.
9. C – While the other answers may occur in the planning process, baselines require stakeholder sign-off
10. A – Work performance information is where this data is contained. Per the *PMBOK® Guide*, 5th edition, p 90
11. C – Senior management must be consulted regarding high-level constraints
13. A – Defect repair is considered rework
14. D – Shared facility expenses are indirect costs
15. B – It is closest to a bar chart
16. C – You’re done. PMI assumes that as the project manager, you have been obtaining customer sign-off for every intermediate deliverable on the project and that the customer has accepted those deliverables. If there were issues with the deliverables, you would have found this out long before the end of the project. The contract has been fulfilled according to scope, the budget, and the timeline. Closeout contract and submit your final bill
17. D – Implementing all requested changes can result in sub-optimizing the project. One of the PM’s jobs is to protect the project from unnecessary changes.
20. B – The sunk costs are never considered as part of your decision process. You have to decide where the project stands now, whether it is beneficial to complete what has been accomplished so far, and whether you can reach the goals of the project. This is a standard GAAP rule.
21. D – This is the only possible answer that is a form of accelerated depreciation
22. A – A project statement of work describes at a high level, the scope of the product of the project
23. D – This is the correct answer. *PMBOK® Guide*, 5th edition, p 96
24. C – A and B are deliberate misdirection. D is incorrect. The change management system is subsumed within the configuration management system
25. C – Stakeholder risk tolerances are part of the enterprise environmental factors
Chapter 5: Project Scope Management

Section Topics:
- Plan Scope Management
- Collect Requirements
- Define Scope
- Create WBS
- Validate Scope
- Control scope

Section Objectives

In this section you will be able to:

- Assign the scope management processes to the PM process groups
- Explain the components and importance of a detailed scope statement and scope management plan
- Define the difference between requirements and scope
- Define the differences between product and project scope
- Describe decomposition
- Define and create a WBS
**Scope Process Summary**

The high level Project Scope Management output elements, by Process Group are:

<table>
<thead>
<tr>
<th>Initiating</th>
<th>Planning</th>
<th>Executing</th>
<th>Monitoring and Controlling</th>
<th>Closing</th>
</tr>
</thead>
<tbody>
<tr>
<td>-Scope Management Plan</td>
<td>-Requirements Management Plan</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-Requirements documents</td>
<td>-Requirements traceability matrix</td>
<td>Accepted deliverables CRs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Project Scope statement</td>
<td>Work performance measurements</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scope baseline</td>
<td>Various document updates</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

**What is Scope Management?**

For the exam, there are two aspects of scope that you need to understand: the product scope and the project scope. What this means is:

- **Product Scope.** What requirements do I have to fulfill to create the product of the project?
- **Project Scope.** What activities and processes do I have to perform to deliver the product scope?

One of the key elements in managing scope is to prevent ‘scope creep’. This is a term that was coined by the United States Air Force to describe conditions in which additional scope elements are added to a project without any means or method for controlling such additions – i.e. any uncontrolled change to a project. In some instances, customers and stakeholders will add scope to a project, yet will not allow for additional time or budget to accommodate the changes. This is a classic scope creep situation.

Gold plating is a subset of scope creep. These are elements added to the project by the performing organization because a team member thinks it's a good idea or that the customer will appreciate the extra work. The problem with gold plating is that added scope elements from the project team may cost the project money that was never contained in the project budget. If you're adding elements to the project that the customer never asked for, they may wonder what you are doing with the rest of their budget!
Scope Baseline

In terms of scope, we will address two aspects of the scope management process:

- Product Scope: the requirements that relate to the product of the project
- Project Scope: The work done needed to deliver the product of the project

There may be questions on the exam that reference the scope baseline. It is critical that you know that the Scope Baseline consists of the Scope Statement plus the WBS plus the WBS dictionary.

The scope baseline provides much of the input needed to create a Scope Management Plan. The three elements of the scope baseline; the scope statement, the WBS, and the WBS dictionary, will be addressed in detail in the upcoming pages.

The Scope Baseline:

Scope Statement + WBS + WBS Dictionary

Scope Management

The process of scope management is performed to ensure that the project contains all the work and only the work necessary, to fulfill project objectives successfully. While the requirements of the project are outlined in a requirements management plan, the scope management plan typically contains the following elements:

- Plan Scope Management
- Collect Requirements
- Define Scope
- Create WBS
- Validate scope
- Control Scope
• How changes to scope will be managed on the project
• Escalation hierarchy in the organization to resolve potential scope issues
• Description of any control systems that are used to manage scope and changes to scope

Plan Scope Management

The Plan Scope Management process defines how scope will be defined, validated, and controlled. The elements in the scope management plan include but are not limited to the following:

• How scope and changes to scope will be managed
• Method for minimizing or eliminating scope creep
• Escalation path in the event there is a disagreement between stakeholders on required scope elements
• How the scope will be defined, developed, monitored, controlled, and verified
• Process for preparing a detailed scope statement
• Process for the creation and the maintenance of the WBS
• Process that defines how acceptance for the completed project deliverables will be obtained
• Process that defines how requested changes to the scope statement will be processed

The requirements management plan performs a similar function in that it describes how requirements will be managed, documented, and analyzed. The components of the requirements management plan include but are not limited to the following:

• Defines how requirements will be planned, tracked, and reported
• Process for addressing missed requirements
• Process for the prioritization of requirements
• Metrics that will be used to define the product and the rationale for using them
• Definition of a traceability structure that identify which requirement attributes are to be captured on a requirements traceability matrix
Collect Requirements

PMI defines a requirement as:

"A condition or capability that must be met or possessed by a system, product, service, results, or component to satisfy a contract, standard, specification, or other formally imposed document. Requirements include the quantified and documented needs, wants, and expectations of the sponsor, customer, and other stakeholders."\(^{14}\)

In short, you are establishing, from the customer's perspective, what the customer needs from the project in order for the project to be successful.

Unfortunately this is the first place in the project where the 'wheels start coming off the wagon'. In the upcoming section we will address what specific tools and techniques can be implemented to ensure a detailed elaboration of customer requirements.

There are also several classifications of requirements that may appear on the exam. These classifications are generally broken down into the following categories:

- Business requirements
- Stakeholder requirements
- Solution requirements, which described features, functions, and characteristics of the product or service. They can be broken down into functional and nonfunctional requirements:
  - Functional requirements describe product behavior
  - Nonfunctional describe elements such as reliability, security, performance, safety, level of service, supportability, etc.
- Transitional requirements can describe temporary capabilities including data conversion and tracking requirements

\(^{14}\)PMBOK\(^®\) Guide, 5th edition, p. 437
• Project requirements which describes actions, processes, or other conditions the project needs to meet
• Quality requirements, which capture the quality criteria as defined by the stakeholders

Requirements Collection Tools

There are numerous tools for helping the project team get their arms around user requirements. A few are mentioned here and will be elaborated in the proper level of detail for the purposes of the exam.

1. **Interviewing.** On the exam also called 'expert interviewing'. The project manager and team members interview stakeholders or subject matter experts regarding the needs of the product or process. These interviews can be conducted face-to-face, via a video conferencing, over the phone, e-mail, or any other available method.

2. **Focus Groups.** Focus group is generally run by a facilitator and concentrates on a specific subject area. Usually the members of the focus group are selected based on similar interests or other identifying criteria.

3. **Facilitated Workshops.** This assembles different stakeholders who may have various perspectives on the product of the project. The workshop is facilitated by a moderator who engages the stakeholder team to talk about the project and arrive at a consensus around their requirements. Two key techniques are QFD; used to capture the voice of the customer (VOC), and JAD; used to facilitate design on a software project. QFD will be detailed in the chapter on Quality Management.

4. **Group Creativity Techniques:**
   a. **Brainstorming.** This is a group creativity technique for the purpose of generating ideas focusing on a specific problem. Using this approach as a requirements collection technique the idea is not to capture every idea from every participant, but to congeal the ideas into an actionable plan.
   b. **Nominal Group Technique.** Based on brainstorming but adds a voting process to rank ideas for further brainstorming or to prioritize ideas.
   c. **Mind-mapping** -created by Tony Buzan in the 1970s is a graphical representation of words, ideas, or other items arranged around a central keyword or idea. Mind maps are used as an aid for study, organization, problem solving, and decision making.
   d. **The Affinity Diagram.** Using a technique developed by Japanese anthropologist Jiro Kawakita, the KJ method as it is called, is designed to help people organize their ideas around how they think about the work. The steps in order are:

   I. Rapidly group ideas that seem to belong together.
   II. It isn't important to define why they belong together.
   III. Clarify any ideas in question.
   IV. Copy an idea into more than one affinity set if appropriate.
   V. Look for small sets. Should they belong in a larger group?
   VI. Do large sets need to be broken down more precisely?
   VII. When most of the ideas have been sorted, you can start to enter titles for each affinity set.
e. The Delphi technique. This technique was developed by the Rand Corporation in the 1960s. It requires that a group of experts participate in the decision process. It is most useful when there is contention or hostility in the decision process due to 'bandwagonism' or experts with widely varying opinions. In this case, all participants are anonymous to each other and all evaluations are funneled through a facilitator who distributes the result of the decision. Multiple rounds are used until the decision process narrows to a single solution or a solution set.

NOTE: For the exam, this approach is listed as a ‘Group Creativity Technique’, however, the creator of the technique, the RAND Corporation, states that the Delphi is actually a group decision making technique:

“This report deals with one aspect of RAND’s continuing methods for improving decision making. It describes the results of an extensive set of experiments conducted at RAND during the spring and summer of 1968. The experiments were concerned with evaluating the effectiveness of the Delphi procedures for formulating group judgments”15 (Emphasis, mine)

5. Group decision-making techniques.
   a. The Analytic Hierarchy Process. Developed by world renowned mathematician Thomas L. Saaty at Wharton in the 1970s. The process is especially useful when extremely complex or difficult decisions need to be made. The AHP was first referenced by PMI in the PMBOK® Guide, 2nd edition, p. 54.
   b. Voting methods - uses the unanimous approach - everyone agrees, the majority approach - more than 50% agree, the plurality approach - largest percentage not a majority, or the dictatorship approach - one person makes the decision for the group

6. Questionnaires and surveys. Typically used when a large group of individuals need to be contacted for their input.

7. Observation. One of the most effective of the requirements gathering techniques that has been used for years at Toyota and other Japanese companies is called, ‘gemba’ (where the action is or where the work occurs). The process is called ‘going to gemba’. This is a key tool in the QFD process and is used in capturing the voice of the customer (VOC). In the United States this is frequently called ‘shadowing’. The purpose is to discover how the customer actually uses your product or how they actually get their jobs done.

8. Prototypes. The prototype is a mockup or working model of the product. The prototype can be presented to users for feedback, suggestions, and recommendations and to give the users tangible evidence of what they think they asked for from the project team.

9. Context Diagrams. Essentially, a scope model describing business process and how people interact with the system. Context diagrams show inputs and the elements providing the input, as well as the outputs and the elements receiving the output

10. Document Analysis. Elicits requirements by analyzing documentation and identifying information relevant to the requirements.

**Requirements Traceability Matrix**

The Requirements Traceability Matrix tracks requirements and identifies:


• Source of the Requirement
• Responsibility for managing
• Work status
• Completion status

For a software project:
• Traces each requirement to one or more technical specifications needed to complete the requirement
• Ensure each development task traces back to a user requirement
• Critical for developing the test plans

This information is usually loaded into a table that lists the requirement, from the user's perspective, and traces that requirement to the work packages or activities needed to fulfill the requirement from the performing organization.

The key element to remember here is that the requirement addresses a user need for the project. Usually these stated needs are not technical in nature, and it is the job of the technical team to translate a user need expressed in plain English into the technical specifications that enable delivery of the customer’s requirement. The requirements traceability matrix tracks all the technical specifications back to the originating requirement and can be supported by the WBS dictionary. This is an effective approach for ensuring that all your technical requirements track back to a specific user need.

Define Scope

Inputs

Scope Management Plan
Project charter
Requirements documentation
Organizational process assets

Tools and Techniques

Expert judgment
Product analysis
Alternatives generation
Facilitated workshops

Outputs

Project scope statement
Project document updates

The process of defining scope outlines the boundaries of what will be and what will not be included in the project to deliver the product of the project, and also includes detail on project risks, constraints, and assumptions. It is the project manager's job to deliver the project management's expectations regarding time, cost, and scope. After the initial analysis, the resulting budget and schedule may not meet management's expectations for the project. Therefore it is the project manager's job to develop options for meeting the schedule, cost and scope objectives for the project.

For example, if management wants the project completed in a year and your analysis shows, based on all project constraints, that the realistic project completion date is 18 months, it is the project manager's
responsibility to offer senior management options for the one-year completion time line. These options may involve various schedule compression techniques as well as negotiating a reduced scope.

One of the tools of Define Scope includes Product Analysis, which can use a process called ‘value engineering’. Value engineering will be discussed in greater detail in the Project Cost Management chapter.

**Scope Statement**

A Detailed Scope Statement will include but is not limited to:

- Project objectives
- Product scope description
- Project requirements
- Project boundaries
- Project deliverables
- Product acceptance criteria
- Project constraints
- Project assumptions
- Initial project organization
- Initially-defined risks
- Schedule milestones
- Fund limitation
- Cost estimate
- Project configuration management requirements
- Project specifications
- Approval requirements

The key output from the Define Scope process is the Project Scope Statement. The scope statement details what is included in the project, what is not included in the project and requires input from stakeholders and subject matter experts alike.

The details outlined above are a partial listing of what can be found in the project scope statement - these details can be as unique as the project or the industry in which the project is being implemented.

*Exam Tip:* The Project Scope Statement includes the requirements and the work needed to deliver the requirements
One of the most important tools in your project management arsenal is the creation of a WBS. If you have not created one before, this can be one of the most misunderstood aspects of the project management process. The WBS is not simply a list of activities that need to be performed, but a structured hierarchy created by the performing organization and stakeholders that keeps work from ‘falling through the cracks’ and allows for team buy-in of all the work.

WBS Defined

The picture above shows a generic version of the WBS. Notice that it resembles an org chart in its construction. There are any number of software tools that can help you programmatically create a WBS.
In outline form, the WBS can become a template and something that is part of your organizational process assets. This template can be customized for use on different projects without having to design it from scratch each time you start a project.

If you work in an organization that does not use a WBS on its projects, do yourself a favor and do it for yourself. While other people are losing sleep over project deliverables your project will be well under control because you have effectively utilized this critical tool.

Exam tips:

A higher level above a work package is called a ‘control account’. PMI states a control account is a control point where scope, cost, and schedule are compared to earned value for performance measurement. While a control account can contain multiple work packages, a work package can only be associated with only one control account.\(^{16}\)

**Code of accounts**: Any numbering system that uniquely identifies each component in the WBS\(^{17}\)

**Chart of accounts**: A list of all account names and numbers used in a company's general ledger.

**WBS Benefits**

The purpose of a WBS includes the following:

- Graphical hierarchy approach clearly identifies all work and allows for clear understanding
- Serves as communication tool among stakeholders
- Allows team to get their arms around the project and promotes team buy-in
- Becomes the foundation for planning
- A tool for evaluating scope changes
- Possibly useful as a template for future similar projects
- Allows team members to understand how their work fits in the project

While the WBS resembles an org chart, it is really a structure that defines, at the highest levels, how the organization thinks about the work:

- Successive drill downs occur until work packages are created
- Work packages are *deliverable* focused

**Exam tip**: substitute your concept of ‘tasks’ with the term 'activity'

**Exam Tip**: Decomposition is what you do to break down work to manageable work packages. The 'Create WBS' is the process you use to do it.

**Exam tip**: the WBS does not show cross-functional dependencies between work packages

\(^{16}\) *PMBOK® Guide*, 5th edition, p. 121

\(^{17}\) *PMBOK® Guide*, 5th edition, p. 421
WBS Dictionary

The WBS Dictionary contains:

- Description of the work to be done
- Who is responsible for delivering the work
- Quantified deliverables
- Activities and milestones
- Schedule for the work
- Assumptions
- Cost estimates
- Acceptance criteria
- Interdependencies

The WBS dictionary is one of the most important documents you can create outside of the project management plan. It outlines in specific detail the elements in the work breakdown structure defining ownership, due dates, dependencies, and acceptance criteria, and other elements. An example of a WBS Dictionary template is shown on the following page.

Notice that in addition to the fundamental information (name, owner, resources, due date, cost, duration, and acceptance criteria, etc), this page also has information about cross-functional activity dependencies; dependencies on the prior activity or dependencies involving the successor activity. These dependencies can be identified here and detailed in the Activity Attributes of the activity.

“The development of the WBS Dictionary often uncovers ambiguity or other errors in the WBS itself, and results in revisions to the WBS”\[18\]

---


<table>
<thead>
<tr>
<th>Name of Work Package or Activity</th>
<th>WBS Number</th>
<th>Due date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Owner</th>
<th>Dependencies</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Predecessor</td>
</tr>
<tr>
<td></td>
<td>Successor</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Assigned Resources</th>
<th>Cost</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Work Package Description**

**Work Package Deliverables**

**Acceptance Criteria**

**Assumptions**

_Delivered by __________________ Date______  Approved by __________________ Date_______. _
Validate Scope

The Validate Scope process is what you do to gain formal acceptance of the work product(s) and deliverables on the project from the stakeholders. Validate Scope occurs in the Monitoring & Control process group.

What do you need to validate scope? Below are some key inputs that will help you:

- Requirements Documentation
- Requirements traceability matrix
- The detailed Scope Statement
- Validated Deliverables from Control Quality

Exam Tip - exam questions will rarely ask you directly about scope validation, however they will use phrases such as:

- Obtaining customer sign off
- Review of deliverables
- QC inspection/audit
- Requirements validation
- Work product verification

These are all scope validation questions.

When Scope Validation Occurs

How do you know when you are ‘done’?

Scope validation primarily concerns itself with formal acceptance of deliverables by the customer. As such, it can occur not only at the end of the project, but also at the end of every project phase. As a result, delivered scope elements can be verified progressively as the project unfolds. This avoids the 'one-shot deal syndrome', where the product is only verified at user acceptance testing just prior to
release into production. Constant scope verification of deliverables allows the project manager and the project team to make incremental course corrections as the project progresses to ensure successful delivery.

*Exam Tip:* Understand that Validate Scope is similar to Control Quality. The difference is that:

- _______ _________ is the process of formalizing acceptance of the completed project deliverables by the customer
- _______ _________ is the process of monitoring and recording results of executing the quality activities to assess performance and recommend necessary changes. Control Quality usually occurs first because we generally verify the quality requirements prior to verifying with the customer that we are 'done'.

**Control Scope**

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Tools and Techniques</th>
<th>Outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project management plan</td>
<td></td>
<td>Work performance information</td>
</tr>
<tr>
<td>Requirements documentation</td>
<td></td>
<td>Change requests</td>
</tr>
<tr>
<td>Requirements traceability matrix</td>
<td></td>
<td>Project management plan updates</td>
</tr>
<tr>
<td>Work performance data</td>
<td>Variance analysis</td>
<td>Project document updates</td>
</tr>
<tr>
<td>Organizational process assets</td>
<td></td>
<td>Organizational process assets updates</td>
</tr>
</tbody>
</table>

For the purposes of the exam, controlling scope means that you are measuring the work product against the scope baseline and that you are doing so frequently to ensure that the project stays on track.

This means that:

- You have a clearly defined scope baseline from project management plan
- You have verified the scope against the requirements traceability matrix
- You are measuring project performance against the scope baseline using variance analysis techniques to determine whether preventive or corrective actions are required.
- You are determining the impact of scope changes against the timeline, budget, quality and product configuration
Since the process is fundamentally proactive, the project manager's job is also to focus on preventing unnecessary changes to the project - prevention of ‘scope creep’ is a big factor here.

**Scope Control Methods**

A key to controlling scope on a project is to determine where changes on the project are coming from, and how to limit the effect.

Preventing or eliminating scope creep on a project demands the implementation of an enforced change control system that requires:

- All requested scope changes must be documented
- All requested scope changes must perform an impact assessment
- All requested scope changes must be reviewed by the customer, the performing organization and the CCB (change control board)
- All requested scope changes can be either accepted or rejected

A key element in controlling scope is to have an enforced change control system that does not allow for undocumented, unapproved changes. In organizations that have large complex systems, undocumented changes can wreak havoc and cost millions. As organizations increase in size and the complexity of their systems increase, it becomes more important to have a documented and enforced change control process. The control of ‘scope creep’ and gold plating becomes a key process in scope control.

**Quick quiz:**

As the project manager on a large global hardware and software deployment, senior management feels that one of the best risk avoidance strategies is to have a firm grasp on change control. As a result, they want you to control scope creep and keep it to an absolute minimum. When discussing this with stakeholders, it turns out that the stakeholders have very different ideas on what constitutes scope creep. Which of the following is the *BEST* definition of scope creep?

- a. Changes to the project through the change control system
- b. Any variance to the scope baseline
- c. Adding unapproved scope to the project while being held to your original time and cost estimates
- d. The performing organization decides to add features to the project that they think the customer will like without gaining formal approval first

**Exam Tip:**

For the exam, the Project manager is responsible for controlling unnecessary changes to scope and for ensuring enforcement of the organization’s change control system for the project.
Project Scope Management: Key Process Interactions

The key inputs from the other Knowledge Areas to Project Scope Management processes are shown below. *Know these process interactions for the exam.*

- The key tools and techniques:
  - Create WBS uses Decomposition as the key tool & technique
  - Validate Scope uses Inspection as the key tool & technique
  - Control Scope uses Variance Analysis as the only tool & technique

In Summary...

This section discussed scope management, including:
- The components and importance of a detailed scope statement and scope management plan
- Requirements and requirements collection methods
- Requirements traceability matrix
- How and why a WBS is created
- The scope baseline
- The definition of scope terms, such as work package, WBS dictionary, and decomposition
- The process of scope validation
<table>
<thead>
<tr>
<th>Process</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan scope management</td>
<td>A. The process of subdividing project deliverables in project work into smaller, more manageable components</td>
</tr>
<tr>
<td>Collect requirements</td>
<td>B. The process of formalizing acceptance of the completed project deliverables</td>
</tr>
<tr>
<td>Define scope</td>
<td>C. The process of determining, documenting, and managing stakeholder needs and requirements to meet project objectives</td>
</tr>
<tr>
<td>Create WBS</td>
<td>D. The process of creating a plan that documents how the project scope will be defined, validated, and controlled</td>
</tr>
<tr>
<td>Validate scope</td>
<td>E. The process of monitoring the status of the project and product scope and managing changes to the scope baseline</td>
</tr>
<tr>
<td>Control scope</td>
<td>F. The process of developing a detailed description of the project and product</td>
</tr>
</tbody>
</table>
Chapter Five Memory Check

1. Adding features to a product that were never requested by the customer is called __________
2. Uncontrolled work added to a project by the customer without any adjustment for timeline or budget is called _________
3. The scope baseline consists of the _____________, ____, and the _____________
4. The _________ scope are the requirements relating to the project deliverables, whereas the _________ scope refers to the work needed to create the deliverables
5. The key output that tracks requirements, the source of the requirement and the requirement completion status is called a ___________________________
6. The output that is used by the team to get their arms around the project, serves as a communication tool for stakeholders, and is used by the team to see how their work fits into the project is called a ________
7. The lowest level in a WBS is called a __________________
8. The __________________ shows cross functional dependencies between work packages
9. The key output of the Validate Scope process is ______________________
10. The two processes in the Monitoring and Controlling process group for Scope are: ___________ and __________________
11. The process of breaking down work into manageable work packages is called _________________
12. Formalizing acceptance of the completed project deliverables is called __________________
13. The level above a work package is usually called a _________________
14. The process of determining what will be and what will not be included in the project is called _______________
15. The tool used to capture the ‘voice of the customer’ is called________
16. The 4 group decision voting methods are called __________, __________, __________, and __________
17. The four processes in the Planning process group for scope are: __________________, __________________, __________________, and __________________
18. The key outputs of the Plan Scope Management process are the __________ ____________ ____________ and the ________________ ______________ ____________
Chapter 5 – Test

1. The scope baseline consists of which of the following elements?
   a. Project management plan, WBS, scope statement
   b. Scope statement, risk management plan, WBS
   c. WBS dictionary, project management plan, scope statement
   d. Scope statement, WBS, WBS dictionary

2. The WBS is used for all of the following with the exception of:
   a. Allowing for team buy-in of the project
   b. Showing cross functional dependencies between work packages
   c. A communication tool between stakeholders
   d. Shows the team how their work fits into the overall project

3. Validate Scope defines a process that:
   a. Allows the customer to verify what was built against the requirements
   b. Occurs at the end of the project prior to closing
   c. Formalizes acceptance of completed project deliverables
   d. Verifies the scope management plan is aligned with the project management plan

4. Two team members are having a discussion about where certain project documentation should exist. They're discussing several elements of the WBS between which there are dependencies. Where can this information be found?
   a. WBS
   b. Detailed scope statement
   c. Scope management plan
   d. WBS dictionary

5. Your project team has come to you with an issue. It appears that during the requirements elaboration process there was a disagreement between the members of the technical team regarding what had to be built to satisfy a user requirement. As a result, some of the technical team members created features in the deliverable that the customer did not really ask for. What would have specifically helped to avoid this situation?
   a. Requirements management plan
   b. Requirements traceability matrix
   c. Scope statement
   d. WBS

6. Your stakeholders, a group of seven Ph.D.'s, have met to discuss the merits of moving forward with the project in a specific direction. The discussion started out fairly calmly until a point of contention was identified. At this point, the discussion began to escalate into an argument and finally ended in a shouting match between two of the Ph.D.'s. In addition, one of the members of the team had a differing opinion from his boss (one of the people engaged in the shouting match) and was reluctant to express his real views in the meeting. Which of the following would have been the best approach to avoid the previous scenario?
   a. Delphi technique
   b. Analytic hierarchy process
   c. The KJ method
   d. QFD
7. The team has been progressing ahead of schedule on their project deliverables. So far the customer is very pleased with the results and has commended the team for doing an outstanding job. At the last staff meeting one of the technical team members informed you that while he was working in the system, he noticed an issue that needed to be addressed. While it wasn't defined in the work breakdown structure, he ascertained that the fix would take at most an hour and wouldn't impact the deliverable. “In fact”, he stated, “the customer will probably like what I did”. As the project manager, you talk to this technical team member off-line and inform him that what he has done is actually considered to be:
   a. Scope creep
   b. An undocumented change
   c. Gold plating
   d. WBS anomaly

8. Your project team members need to know, in very specific terms, what work needs to be completed on the project. Which of the following is the least useful in describing what that work is?
   a. WBS dictionary
   b. The product scope
   c. The project statement of work
   d. Requirements traceability matrix

9. What is scope decomposition?
   a. Breaking down the work into increments of less than 40 hours each
   b. Breaking down the work to the work package level
   c. Breaking down the work to the lowest level of detail possible
   d. Breaking down the work by functional area

10. Who ultimately controls changes to scope on a project?
    a. The project manager
    b. Senior management
    c. The change control board
    d. The customer

11. A key input to collect requirements process is?
    a. The project management plan
    b. The project charter
    c. The scope statement
    d. The risk register

12. A key stakeholder has been very difficult to manage on the project. He has been difficult to engage regarding his needed requirements for the project and frequently describes requirements in vague generalities. Then when something is delivered, he will complain that he was misunderstood or that the technical team ‘screwed up’ his requirement. Last week he demanded a change in scope and insisted that it be completed by the end of the week. After the change was implemented he was shocked at the price tag and immediately escalated to senior management, claiming that the technical team was ‘raking him over the coals’. The project manager had provided him with all the necessary documentation to understand the nature and scope of the change. What was the most likely element that the project manager may have omitted in this case?
    a. CCB approval
    b. Determining the need for change
    c. Ascertaining cross dependencies for the change
    d. An impact assessment

13. Who creates the scope baseline?
a. The project team
b. The project manager
c. All the stakeholders
d. Senior management

14. What is the best definition below of the difference between the Collect Requirements process and the Define Scope process?
   a. Collect Requirements is really a part of Define Scope
   b. Collect Requirements details stakeholder needs while Define Scope describes in detail, the project
   c. Collect Requirements addresses all the detail necessary to deliver the product of the project, while Define Scope identifies project boundaries and constraints
   d. Both Collect Requirements and Define Scope use facilitated workshops as a tool and technique

15. The project management plan is an input to which of the following?
   a. Define scope
   b. Control scope
   c. Create WBS
   d. Collect requirements

16. A project stakeholder identified a defect that they want fixed immediately. You raise the defect with the technical team at the next technical team meeting. After reviewing all the documentation in the configuration management system, you discover that the so-called 'defect' is really an enhancement request. What is the next thing you should do as the project manager?
   a. Report the stakeholder to senior management for a violation of company policy
   b. Ignore the defect report. Treat it as a change request to perform a formal impact assessment. Show it to the stakeholder and ask him how he wants to proceed
   c. Engage the stakeholder’s manager to discuss what can be done to keep the stakeholder honest in future encounters
   d. Meet with the stakeholder to discuss the discrepancy. The defect may simply be a missed requirement that needs to be addressed as a formal change

17. Collecting the voice of the customer is a tool and technique contained in which process?
   a. Define Scope
   b. Create WBS
   c. Collect Requirements
   d. Verify Scope

18. One level above the work package that helps identify cost centers or a charge code for the purposes of project accounting is known as a what?
   a. Component level
   b. Control account
   c. Cost breakdown structure
   d. Component package

19. The project team is tackling some work that they have never tried before - this represents groundbreaking work on the project you’re managing. As a result they’re looking for different ways of organizing the work, and specifically organizing the particular jobs needed to complete the project. They want to make sure these jobs are organized in the most efficient method possible. One of the most effective tools to help the project team organize how they think about the work is:
   a. QFD process
   b. Nominal group technique
c. Delphi technique

d. Affinity diagrams

20. The project you are managing is about 75% complete and at the monthly meeting with senior management, one of the key points is to review the variance analysis on the project. What is the purpose of the variance analysis?
   a. It measures project variances against scope baseline
   b. It measures the variances between the requirements traceability matrix and the WBS dictionary
   c. It measures variances between the scope statement and project management plan
   d. It focuses on measuring cost variances only

21. You are working with a highly experienced technical team; each member has a minimum of 15 years experience. You are hosting a meeting for the team to discuss the best way to move forward with the project from a technical standpoint. There are number of different requirements that have been discussed, however one of the team members is behaving like a heckler - making fun of ideas he thinks are not viable or telling people flat-out that they’re wrong. This is beginning to disturb some of the other team members who have started to visibly disengage from the meeting. You ask this individual what the problem is and he responds, “Who died and put you in charge?” Once the meeting adjourns, you pay a visit to this team member’s manager and are prepared to write-up this individual for insubordination. However what is probably the real problem?
   a. Lack of a work breakdown structure
   b. Absence of the requirements traceability matrix
   c. No project charter
   d. A flawed scope baseline

22. When performing the scope control process, which of the following statements is correct?
   a. Scope control validates the delivered scope for the project
   b. The work performance measurements produced are part of the PMIS
   c. The inspection process is a key tool and technique used in scope control
   d. Scope control is performed in concert with other control processes

23. You are in the requirements collection phase of the project. While a number of JAD sessions were held with the customer, there were still a lot of unanswered questions. The technical team lead decided that implementation of the QFD process would be best to collect the ‘voice of the customer’. The project team has decided it would be best to visit the customer’s facility to understand how the customer performs their work. The process of going to where the work gets done to observe the customer is called:
   a. Ishikawa process
   b. The Taguchi process
   c. Gemba
   d. The KJ method

24. The project management plan, validated deliverables, requirements documentation, and requirements traceability matrix are all considered:
   a. Outputs of the scope control process
   b. Inputs to the validate scope process
   c. Inputs to define scope process
   d. Tools and techniques of the scope verification process

25. Your team has just completed some work on a project and has submitted it to the users for verification. Once the users verify the results of this phase of the project, the team can start planning the next phase of the project, and it appears that you’ll be ahead of schedule and slightly under budget to everyone’s
surprise! The customer reviews the work product and is satisfied that it will meet the needs of the project. This is called:

a. An accepted deliverable which is an output of control scope
b. An accepted deliverable which requires formal sign off and approval by the customer
c. An accepted deliverable which is really an output of quality control
d. An accepted deliverable which requires project manager approval
Chapter 5 Test – Answers

1. D – Scope statement + WBS + WBS dictionary is the scope baseline
2. B – The WBS does not show cross functional dependencies between work packages
3. C – Formalizes acceptance of completed deliverables via a sign-off
4. D – The WBS Dictionary
5. B – The requirements traceability matrix tracks each feature and element in the deliverable back to a requirement. This is a useful approach for preventing gold plating – giving the customer something they did not request.
6. A – The Delphi technique is specifically designed to prevent bandwagonism and avoid head-to-head confrontations. It focuses the team on the facts and pulls the emotion out of the equation.
7. C – This is a clear case of gold plating. While it falls under the general category of scope creep (answer A) and also an undocumented change (answer B), what the resource has done is a specific type of undocumented scope creep called gold plating.
8. C – The project statement of work provides the least level of detail – it is an input to develop the project charter and is an Initiating activity. It is a “narrative description of products or services to be delivered by the project” PMBOK® Guide, 5th edition, p 75. It references the 1) Business need, 2) Product scope description (product characteristics) and 3) the Strategic Plan
9. B – Breaking the work down to the work package level
10. D – Of course it’s the customer. Ask yourself, who is cutting the check for you to do all that work and what are they willing to pay for? The PM certainly doesn’t and the CCB doesn’t fund your project. Sr. Management can be subsumed under the customer heading.
11. B – The project charter. The ONLY input listed in the answer set to Collect Requirements is the Project Charter, PMBOK® Guide, 5th edition, p 111
12. D – With a clear impact assessment outlining the additional timeline, resources and budget, there would be no ‘sticker shock’ surprises.
13. A – Stakeholders have input but the actual scope baseline is created by the project team.
14. C – The collect requirements process defines customer needs. The scope includes not only the requirements of the product, but the project scope including risks, constraints, and assumptions. PMBOK® Guide, 5th edition, pp112, 120
16. D – Answers A and C assume the stakeholder is dissembling. Answer B might shock the user. Discussing the issue with the user and providing options is the best approach.
17. C – The voice of the customer is part of QFD, which in turn is considered a facilitated workshop technique, which it turn is a tool and technique of Collect Requirements.
18. B – Control account is the only answer. PMBOK® Guide, 5th edition, p. 132. All the other answers are made up.
19. D – The affinity diagram is specifically designed for this function
20. A – It measures project variances against the scope baseline.
21. C – The first part of the question is a red herring. The issue is that the team member doesn’t recognize the PM’s authority. This would have been addressed in the project charter.
22. D – Scope control is performed simultaneously with the other control processes in the other knowledge areas. “Project scope control...is integrated with other control processes” PMBOK® Guide, 5th edition p 125.
23. C – Gemba is the only possible answer. QFD is a tool for “collecting customer needs, also known as the Voice of the Customer (VOC)”. PMBOK® Guide, 5th edition, p. 114. The Gemba process is an integral part of QFD.
25. B – The accepted deliverable requires signoff by the customer.
Chapter 6: Project Time Management

Section Topics:
- Plan Schedule Management
- Define Activities
- Sequence Activities
- Estimate Activity Resources
- Estimate Activity Durations
- Develop Schedule
- Control Schedule

Section Objectives

In this section, you will be able to:
- Put the time management processes into PM process groups
- Define network diagrams and explain two ways to draw a network diagram
- List five techniques that can be used to estimate time
- Calculate critical path
### Project Time Management Process Summary

The high level Project Time Management output elements, by Process Group are:

<table>
<thead>
<tr>
<th>Initiating</th>
<th>Planning</th>
<th>Executing</th>
<th>Monitoring and Controlling</th>
<th>Closing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule Management Plan</td>
<td>- Activity list</td>
<td>- Schedule Forecasts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Activity attributes</td>
<td>- Activity attributes</td>
<td>- CRs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Milestone list</td>
<td>- Milestone list</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Schedule Network Diagrams</td>
<td></td>
<td></td>
<td>Various document updates</td>
<td></td>
</tr>
<tr>
<td>- Activity Resource Requirements</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Resource breakdown structure</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Activity duration estimates</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Schedule baseline</td>
<td></td>
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</tbody>
</table>

### Time Management

One of the key jobs of the project manager is to ascertain if the project can meet its required end date, and develop options to ensure this will occur. This must all occur before project execution begins. Therefore the predominance of the processes in Time Management occurs in the planning phase; each process occurring in logical order, culminating in the development of the schedule. The purpose of the time management process is to determine a scheduling method, select a scheduling tool, and collect
project information to produce a schedule model. The schedule model is used to create the project schedule.

Plan Schedule Management

The Plan Schedule Management process defines policies, procedures, and documentation for managing and controlling the project schedule. Like the other management plans that are created as outputs to other knowledge areas, the schedule management plan can be formal or informal, generalized or highly detailed. The schedule management plan is usually used to establish the following:

- Scheduling methodology and tool
- Level of accuracy - used to determine control thresholds at which action can be taken
- Units of measure - defined for each resource which can include people, facilities, equipment, etc.
- Organizational procedure links that tie back to the WBS
- Project schedule model maintenance - used to update status and record progress of the project
- Control thresholds - the specific limits at which corrective actions may need to be taken. This can be ascertained in the form of a variance analysis
- Rules of performance measurement - can be expressed in terms of earned value management rules or other measurement rules of performance and can specify any of the following:
  - Rules for establishing percent complete
  - Control account levels
  - Earned value measurement techniques
  - Schedule performance measurements including schedule variance (SV) and the schedule performance index (SPI)
- Reporting formats - formats and frequency of reports
- Process descriptions
**Define Activities**

**Inputs**
- Schedule management plan
- Scope baseline
- Enterprise environmental factors
- Organizational process assets

**Tools and Techniques**
- Decomposition
- Rolling wave planning
- Expert judgment

**Outputs**
- Activity list
- Activity attributes
- Milestone list

Defining activities essentially means we are defining what we are doing to implement the product of the project. It is here where we define what is being delivered for the project. While the WBS identifies deliverables down to the work package level, work packages are further decomposed into activities which identify the actual work necessary to complete the work package.

For the exam, understand that the term ‘activity’ is what PMI uses instead of the word 'task'. Activities are the foundation of providing estimates for budgets, scheduling, executing, and monitoring and controlling of project work.

The primary output from the process is the activity list; it describes what activities have to be performed to deliver the product of the project. Note at this point that it is simply an unordered list; no resources have been assigned, no durations have yet been developed.

The activity attributes give us detailed information about what is needed to fulfill the activity and details any functional dependencies between the activities.

The milestone list can be used to identify major or minor milestones of completion for the project.

**Sequence Activities**

**Inputs**
- Schedule management plan
- Activity list
- Activity attributes
- Milestone list
- Project scope statement
- Enterprise environmental factors
- Organizational process assets

**Tools and Techniques**
- PDM
- Dependency determination
- Applying leads and lags

**Outputs**
- Project schedule
- Network diagrams
- Project document updates
After the activities are defined, they can be put in the proper order - this is called activity sequencing. We determine if there are activities that must occur earlier in the process versus later in the processes and if there are any dependencies between the activities. The tool that we use to diagram these dependencies is called the precedence diagramming method (PDM) and will be detailed on the upcoming pages. There are various commercially available software tools that can be used to graphically identify the sequence of activities. These tools are called network diagramming tools. For the purposes of the exam we will address the key approach - the precedence diagramming method (PDM) - on the upcoming pages.

The key output from this process is to create a schedule network diagram.

Network Diagrams

A Network Diagram is similar in appearance to a flowchart, but there the resemblance ends very quickly. A network diagram is useful for the following reasons:

- Illuminates dependencies between activities
- Assigns durations to each activity
- Graphically identifies the workflow so the project team can understand the sequence of events
- Helps justify the time estimate for the project
- Identifies the critical path

An example of a network diagram appears below, minus any identifying markings.

![Network Diagram Example](image)

Notice that the diagram resembles a flow chart in design.
Precedence Relationships

There are four types of precedence relationships in the precedence diagramming method (PDM); also known as the activity on node (AON) approach:

1. **Finish-to-start**: I must complete activity ‘A’ before I can start activity ‘B’. For example: I must drive pilings for the apartment building before I can start construction on the steelwork. About 95% of all relationships in a network diagram use the finish-to-start relationship:

![Finish-to-start diagram]

2. **Start-to-start**: I must start activity ‘A’ before I can start activity ‘B’. For example: I must start clearing the driveway of snow before I start applying rock salt.

![Start-to-start diagram]

3. **Finish-to-finish**: I must complete activity ‘A’ before I can complete activity ‘B’. For example: I must finish installing CAT 5 cable before I can complete hooking up PCs to the network. Most of the remaining 5% of network diagram relationships consist of the start-to-start, or finish-to-finish relationship.

![Finish-to-finish diagram]

4. **Start-to-finish**: I cannot complete activity ‘B’ until I start activity ‘A’. This approach is rarely used and you may wonder how this could possibly work. For example: let’s say there was a lot of work you could complete in activity ‘B’ except one specific piece. A specific element is handled at the start of activity ‘A’. Once activity ‘A’ has been started and the needed element has been completed, activity ‘B’ can also be completed.

![Start-to-finish diagram]
Activity on Arrow

This is also known as the AOA diagram. **NOTE:** While this element is no longer mentioned in the *PMBOK® Guide*, 5th edition, it continues to appear on the exam.

Activities are defined on the arrow – thus an activity is read as A-C or C-D. The dashed line is a dummy activity – they are sometimes needed to show multiple dependencies. **Dummies carry a duration of zero.**

![Diagram of Activity on Arrow](image)

GERT

For the exam, you'll not see any questions about how to implement a GERT chart. You need to know what a GERT (Graphical Evaluation and Review Technique) chart is, that it allows for conditional branching and loops, and that's it.

![Diagram of GERT](image)

Network Dependency Types

The activity sequencing process is determined based on the following four types of dependencies in your network diagram:

- **Mandatory Dependency** - the mandatory dependency describes elements that are legally or contractually required, or that are inherent in the nature of the work i.e. I must complete activity ‘A’ before I can start activity ‘B’. This is also called ‘hard logic’.
- **Discretionary Dependency** - in this case the dependencies are determined by the project team. This type of dependency can also be called 'preferred', 'preferential', or 'soft logic'. This type of logic is used based on how the organization prefers to handle specific dependencies.
- **External Dependency** - you are dependent on the needs of a third party or external organization, such as federal government, state government or a supplier.
- **Internal Dependency** - describe precedence relationship between project activities that are usually within the project team's control e.g. I might have to build part of my software before another part due to a management requirement.

**Quick Quiz:**

Q: You are working on a large financial project for a major international bank. The network diagram has been created for all of the major project activities: there are three parallel paths of development that all converge onto a single path. At the point of convergence there are some SEC regulations that need to be addressed before you can continue with the project. What kind of dependency does this represent?

**Milestones**

A milestone represents the completion of a key deliverable or of a phase in the project. Milestones are listed in the project management plan as well as the WBS dictionary and the detailed scope statement.

Milestones can also be used as checkpoints or as part of a high-level executive summary on the progress of the project. Milestones are frequently used as a mechanism for funding vendor activities. For example when the vendor reaches a milestone, some percentage of the contract funding is released as a partial payment.

A milestone list becomes part of:

- The project plan
- The project scope statement
- The WBS dictionary

**Leads and Lags**

Leads can be applied on a project as a form of schedule compression also known as 'fast tracking'. For example: a software project may have requirements in a number of different components. As the requirements team completes the requirements for the first component, the development team can start working on its high-level design for the first component, while the requirement team starts requirements for the second component.
A lag is an imposed delay in starting a successor activity. The lag can be internally imposed or externally imposed depending on the situation. For example: there is a required lag between pouring concrete footing for a garage and starting to erect the walls of the structure. The concrete may require up to two weeks to ‘cure’ or set before the walls can be framed and a roof completed. In this case, the two weeks represents a lag in the project schedule.

![Diagram of Activity A and Activity B with a 5d lag](image)

**Estimate Activity Resources**

The estimate activity resources process matches human resources to activities. Think about why this is important. Who performs an activity will have a bearing on the activity’s duration. A new resource may take 3 to 5 times longer to complete an activity due to:

- Inexperience
- Lack of knowledge
- Unfamiliarity with the work environment
- Misinterpretation of stakeholder needs
- And others...

**Quick quiz:**

Q: Which of the following activities do you think involve Estimate Activity Resources?

- You develop a resource breakdown structure (RBS)
- Inquire of subject matter experts what resources will be needed
- Determine resource availability for the project
• Decompose activities into smaller parts to derive resource estimates
• Analyze the WBS and the activity list
• Perform an analysis of technical difficulty to build and deliver a project component
• Perform an analysis of the type of resources needed for the project
• Consult with HR on organizational resource use policies

Estimate Activity Durations

The Estimate Activity Resources process and Estimate Activity Durations are areas you need to understand very clearly for the exam. As the project manager, you are responsible for the following when estimating activity resources and activity durations:

• Obtaining historical information from past projects
• Coming up with your own estimates. If you are taking a project over from another project manager or there are management imposed constraints, your job is to assess the needs of the project and not take someone else's word for it.
• Periodically forecasting the end to come up with your own estimates to completion (ETC)
• Reviewing estimates to ensure they are reasonable and checking for duration padding and risks
• Looking for ways to shorten the project timeline through the mitigation, reduction, or elimination, of risks
• Basing the estimate on the WBS
• Ensuring that the resources who are actually performing the work (the subject matter experts) are delivering estimates, instead of a stakeholder who is telling you what they think the estimate should be.
• Managing the project to the schedule baseline
• Knowing when to implement a change if schedule problems occur
• Implementing a process to create the most accurate estimate possible
• Meeting any agreed estimates with stakeholders

Quick Quiz:
You have received duration estimates for project activities based on inputs from the project team’s subject matter experts. While the expert judgment of these individuals is valuable, the organization sees no value in creating a work breakdown structure (WBS). They are insisting on receiving the duration estimates within 48 hours and have set an aggressive schedule for completion that is three months sooner than the estimates from your subject matter experts. What will be your BEST course of action in this case?

a. Since you have very little time to create an estimate, take your best guess and pad the estimate by 50%. This will handle any unexpected turns in the project and enable you to finish on time
b. You create your own WBS irrespective of what management thinks. Create as much detail in the WBS as possible given the time constraints, and give management options for how to best address the aggressive schedule
c. Management’s aggressive schedule must be met at any cost. Let the team know you’re a no-nonsense project manager and that you will expect them to deliver on management’s demands.
d. Tell management that you can meet their aggressive schedule demands. As the project progresses look for synergies and improvements that can bring the project in on time to meet the schedule demands

Duration Estimating Types

Knowledge of the following types of duration estimates is required for the exam:

• Analogous Estimating:
  o Project ‘A’ is like 3 previous projects we delivered
  o A form of expert judgment
• Parametric Estimating:
  o If it takes 1 day and costs x to build a widget then 1000 widgets will take 1000 days and cost 1000x.
• Three-Point estimating (PERT and Triangular Distribution)
  o PERT: A weighted average using statistical methods
  o Triangular Distribution: Non-weighted average of three data points
• Bottom-Up estimating:
  o A detailed estimate based on reliable historical values
• Expert Judgment: Subject Matter expertise
• Reserve Analysis: covered in Risk Chapter
• One-Point estimate: Based on expert judgment, but has numerous negative effects on the project:
  o Easy for team members to pad estimates
  o Resources try to please the boss instead of meeting the needs of the project
  o Estimates are highly unreliable and contribute to hidden risks
  o Schedules are at best, unrealistic and at worst, unattainable
• Heuristics: Problem-solving by experimental and especially trial-and-error methods – a rule of thumb
Accuracy of Estimating Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analogous</td>
<td>Quick, low cost</td>
<td>Very ‘rangy’ – a form of expert judgment, if it’s available</td>
</tr>
<tr>
<td>Parametric</td>
<td>Can be more detailed than analogous, faster than bottom-up</td>
<td>Parameters may not scale, accuracy can vary - may be more costly than analogous</td>
</tr>
<tr>
<td>Bottom-Up</td>
<td>More accurate</td>
<td>Better team buy-in</td>
</tr>
<tr>
<td>Three-Point (PERT)</td>
<td>For well understood activities can be very accurate</td>
<td>Can be very inaccurate if ranges are based on unknown elements</td>
</tr>
</tbody>
</table>

The description of these methods will be thoroughly outlined in the Cost chapter.

Statistics for the Exam

You will not be asked to perform complex computations for the PMI examination. Everything will be either add, subtract, multiply, divide, and the occasional exponent. One element you must be very clear on is the concept of standard deviation (SD or ‘sigma’ level) and what percentage of a normal distribution of the sigma levels cover.

The diagram above shows a standard normal distribution, otherwise known as a bell curve. For the exam, understand the following:

- **‘Average’ or ‘Mean’** - this refers to the arithmetic mean (*not* the geometric mean). To derive the average or mean of any group of numbers, simply total all the numbers in the group and divide that total by the sample count. Example - compute the average of the following set of numbers: 2, 7, 12, 17, 4, 21, 23. Adding up all the numbers totals 86. How many numbers were in the sample: 7. Then divide 86 by 7 to obtain the average: 12.29.
- **Standard deviation** - this is also called the ‘sigma’ value, usually represented by the Greek symbol ‘σ’. Standard deviation is a measure of precision; the smaller the standard deviation the tighter the precision.

Approximately:
A range of 1 standard deviation (‘1 σ’) above and below the mean equals 68% of the population.
A range of 2 standard deviations (‘2σ ’) above and below the mean equals 95% of the population.
A range of 3 standard deviations (‘3 σ’ ) above and below the mean equals 99% of the population.

Brain Dump!
See the graphical example below for exact percentages:

Accuracy measures conformance to target values, while standard deviation measures the precision of the measurements. This will be discussed in greater detail in the Quality Chapter (Chapter 8).

For the exam you may see questions like this:

Q: You are managing a project with a schedule of 18 months. Based on your schedule calculation, you've determined the standard deviation on the schedule is six weeks. What is the range of the schedule computation to a 95% confidence factor?

a. 60 weeks to 84 weeks  
b. 64 weeks to 80 weeks  
c. 66 weeks to 90 weeks  
d. it cannot be determined from the information given

Answer: C

Solution:

1 standard deviation = 6 weeks  
2 standard deviations, (95% confidence factor) = 12 weeks  
18 months = 78 weeks (52 + 26)  
78 – 12 = 66 weeks  
78 + 12 = 90 weeks
The PERT estimate, also described as a Beta Distribution, can be calculated for time or budget. It is designed to accommodate a range of estimates from the most optimistic, to the most likely, to the most pessimistic, and then calculates an average.

The PERT estimate, uses a weighted average – notice that the Most Likely estimate is multiplied by a factor of 4. This is because the PERT is weighted to accommodate the 95% confidence factor of 2 standard deviations. In other words, PERT assumes that the most likely estimate is the most accurate and should get the heaviest weight in the calculation. Estimates used for PERT can be derived from published estimating data or expert judgment.

Question –
Your team has gotten back to you with the following estimates for the project:

- Optimistic – 10 weeks
- Most likely - 16 weeks
- Pessimistic - 34 weeks

What is the PERT mean, standard deviation and variance for the schedule?

For the exam, from the example shown above, simply apply the correct formula for the mean to derive the PERT estimate:

\[(10+(4*16) +34)/6 = 18 \text{ weeks}\]

Use the second formula to compute the standard deviation:

\[(34-10)/6 = 4\]

The variance is simply the square of the standard deviation:

\[(4)^2 = 16\]
**Exam Tip:** you simply need to memorize these formulas and answer the questions that appear.

**Real World Note:** In real world applications, the PERT estimate is simply a point estimate. In order to derive probabilities and confidence factors from this estimate, the PERT estimate is processed using the Monte Carlo analysis. This will enable the construction of a statistical model that will tie specific confidence factors to the PERT estimate.

**Develop Schedule**

The development of the project schedule is a culmination of the prior four steps we have just reviewed. In order to create the schedule we need:

- An activity list
- Correctly sequenced activities
- Activity resource estimates
- Activity durations

The **schedule baseline** is a version of the project schedule and is a component of the project management plan. It is accepted, approved and signed off by the project management team. The schedule baseline documents the accepted schedule performance including start and finish dates.

**Exam Tip:** The difference between a time estimate and the schedule is that the **schedule** is calendar-based. Weekends, holidays, resource availability, vacation days and a host of other elements go into the final schedule. A **time estimate** for an activity simply relays how many hours or days it may take to complete the activity. The time estimate is also called **work effort** or **level of effort**.
Slack and Float

When constructing a network diagram, there may be activities that can be delayed without impacting the project schedule. These activities are said to contain float or slack. The terms ‘slack’ and ‘float’ are synonymous. For the exam, you need to know the definitions of the three types of slack/float that you can encounter on a project:

**Free:** the time an activity can be delayed without delaying the Early Start of the successor

**Total:** the time an activity can be delayed without delaying the project end date

**Project:** the time the project can be delayed without delaying another project

A number of activities in a network diagram occur in parallel. This is because different resources with different skill sets are able to perform their jobs independently. For example, the jobs of setting up a database, installing CAT 5 cable, developing a user interface, and installing a phone system all require different skill sets. It is quite possible to execute these activities in parallel as dependencies between them may be minimal.

Therefore, it is quite possible that while one path in the network diagram takes 10 weeks, a parallel path may only take 5 weeks. This is where we address the idea of slack or float in a project timeline.

Slack/float definitions:

- ES - early start, the earliest time in the network schedule an activity can begin
- LS - late start, the latest time in the network schedule an activity can begin without impacting the late finish (LF)
- EF - early finish, the earliest time in the network schedule an activity can end
- LF - late finish, the latest on the network schedule an activity can end without impacting the start of a successor activity

Float or Slack can be computed with the formulas shown below.

\[
\text{Slack/float} = \text{LS} - \text{ES} \quad \text{or} \quad \text{LF} - \text{EF}
\]
**Critical Path Definition**

The critical path in a network diagram is the longest path through the network that produces the shortest possible completion time for the project. It typically contains zero float. (With PDM sequencing, can have zero, negative or positive float depending on constraints.) The critical path outlines a series of mandatory dependencies in what is usually a series of finish-to-start relationships.

**Critical Path Exam Tips:**
- There can be more than one critical path
- The critical path can change
- The critical path has \( \underline{\text{negative}} \) float\[^{19}\]
- A path with negative float means you are behind schedule. As the project manager, your job is to compress the schedule and eliminate negative float

**Critical Path: Quick Quiz**

Compute the critical path for the network diagram shown above. All durations are in weeks.

Considerations:
- Certain paths merge, for example:
  - Activities E and G merge into activity H
  - Activities B and E merge into activity F
- Merging paths create schedule dependencies based upon which path takes the longest to complete

\[^{19}\text{PMBOK® Guide, 5th edition p. 177}\]
The longest path through the network diagram shown above will be the critical path. The solution appears on the next page.

**Critical Path Solution**

The diagram that appears below is called an AOA (Activity on Arrow) or ADM (Arrow Diagramming Method). While this approach is not referenced in the *PMBOK® Guide*, 5th edition, questions addressing AOA diagrams still appear on the exam, so we will cover the basics here.
Compute the critical path for the AOA above.

The key to understanding AOA diagrams on the exam:

- You may be given activity descriptions from which you will have to create an AOA diagram
  - AOA activities are always identified with two letters; A-B or A-C, etc. This is because the activity occurs on the arrow and not on the node
  - Dummy activities, if present, will be identified
- Dummy activities have no duration but do show schedule dependencies

The key to computing the critical path in the diagram above is to understand the impact of the dummy activity: completion of activity C-E.

The critical path is: Start – A – C – E – D – End  Duration: 35 weeks

Network Diagram Setup

The standard approach to setting up a network diagram is to use what is known as the ‘7-box’ method:

<table>
<thead>
<tr>
<th>Description</th>
<th>ID</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ES</td>
<td>LS</td>
</tr>
<tr>
<td></td>
<td>EF</td>
<td>LF</td>
</tr>
</tbody>
</table>

The 7-box method includes a high level description of the activity, an activity ID, a duration, early start(ES), late start(LS), early finish(EF) and late finish(LF) data.

Since most project managers use software tools to create network diagrams, it is doubtful that you will ever have to perform this task manually except for the exam. Thus, a simplified way of setting up a network diagram is to use the ‘4-box’ example shown below. Notice this is a new diagram with different durations.

For each activity, subdivide the box into a quadrant of four smaller boxes. The activity identifier appears in the upper left-hand corner of the quadrant. The activity duration appears in the upper right-hand corner of the quadrant. The early start for the activity is shown in the lower left-hand corner of the quadrant, while the late start for the activity is shown in the lower right-hand corner of the block. If the early start and the late start of an activity are identical; that activity is on the critical path.

By filling in the values for the early start and the late start, we will be able to compute not only the critical path for the network, but also show any float or slack in the network diagram. An example appears below:
Computing the Forward Pass

Computing the forward pass allows us to ascertain the critical path in the network diagram. Early start figures are computed for an activity by adding the early start to the duration of the predecessor activity. For example:

- The early start of activity ‘B’ is derived from taking the early start of activity ‘A’ (0) and adding it to the duration of activity ‘A’ (2). In this case 0 + 2 = 2. The number 2 now goes in the early start of activity ‘B’.
When an activity has two predecessors, how do we determine the early start of the successor activity? For example, activity ‘G’ has two predecessors: activity ‘A’ and activity ‘D’. What is the early start of activity ‘G’?

- Adding the early start of activity ‘A’ to the duration of activity ‘A’ yields the number 2.
- Adding the early start of activity ‘D’ to the duration of activity ‘D’ yields the number 7.

When merging paths for a forward pass activity, the largest number wins. In this case the number 7 goes into the early start of activity ‘G’. Look at the diagram above and see where else this concept applies.

### Computing the Backward Pass

The Backward Pass is used to complete the late start computations for the network diagram. In this case, we take a late start of the successor activity, subtract the duration from the predecessor activity and the result is placed in the late start of the predecessor activity. For example:

The project is 30 weeks in duration: Activity ‘I’ Early start (27) + Activity “I” Duration (3). To derive the Late start of Activity “I”, we take the project duration (30) and subtract the activity “I” duration (3): 30-3 = 27. Thus, the late start of activity ‘I’ is 27. We derive the late start of activity ‘F’ by subtracting the duration of activity ‘F’ (11) from the late start of activity ‘I’ (27). 27 – 11 = 16. And 16 is the value you see in the late start of activity ‘F’. We derive the late start of activity ‘C’ by subtracting the duration of activity ‘C’ (8) from the late start of activity ‘I’ (27). 27 – 8 = 19. And 19 is the value you see in the late start of activity ‘C’.

When an activity has two successors, how do we determine the late start of the predecessor activity? For example, activity ‘B’ has two successors: activity ‘F’ and activity ‘C’. What is the late start of activity ‘B’?

- Subtracting the late start of activity ‘F’ from the duration of activity ‘B’ yields the number 12.
Subtracting the late start of activity ‘C’ from the duration of activity ‘B’ yields the number 15.

When merging paths for a backward pass activity, the smallest number wins. In this case the number 12 goes into the late start of activity ‘B’. Look at the diagram above and see where else this concept applies. For critical path activities, early start and late start numbers will be the same. For any activity that has float/slack, early start will always be less than late start. All critical path elements will have identical ES/LS numbers (activities A, D, G, H and I are all on the critical path).

Computing Float and Slack

The numbers above the activities in the network diagram showed the float for each activity. For the purpose of the exam be very careful how you answer the next questions:

- What is the total float for path A, D, E, F, I?
- What is the total float for path A, B, C, I?
- What is the total float for path A, B, F, I?

If your answers respectively were: 6, 23, and 13, none of your answers were correct. (!)

Exam Tip: when figuring the float for a path, the float values for each activity are not added together. The path float consists of the highest single value of float in the specific path.
Exam Tip: Critical path activities will have identical Early Start/Late Start dates

(The actual answers are 3, 13, and 10. The largest single path value is the float)

Schedule Compression Techniques

Schedule compression techniques may have to be used to address schedule constraints. There are two key tools in the project manager's toolbox that will allow the project manager to compress the schedule:
• Fast Tracking
• Crashing

Fast Tracking allows for the overlapping of activities or setting up activities to run in parallel. If the dependencies created by running activities in parallel are not managed correctly, this can result in rework and increased risk. Another issue is resource over-load which can occur if the same resources are used on an activity and its immediate successor activity. By overlapping these activities or running them in parallel, the resource can suddenly find themselves putting in a 16 hour day. It is the project manager’s job to ensure this burnout scenario does not occur.

Crashing involves adding resources to critical path activities and always results in increased costs. This option can also result in having the team work overtime to achieve the project timeline constraints. This can result in team burnout, and unrealistic expectations regarding the actual time saved. Doubling the resource pool does not automatically mean that you will be getting twice as much work done in the same time. This is especially true on a software project. For further information, read the classic by Frederick Brooks entitled: The Mythical Man Month.

Below are two representations of fast tracking options compared to a current schedule:

**Current Schedule**

```
Activity A -> Activity B -> Activity C
```

**Fast Tracking Option #1**

```
Activity A

V

Activity B

V

Activity C
```

**Fast Tracking Option #2**

```
Activity A

V

Activity B

V

Activity C
```
Scheduling Techniques

**Critical Path Method (CPM)**

**Critical Chain**

**Resource Optimization Techniques**

**Modeling Techniques**

**CPM** (Critical Path Method) is the technique we just reviewed that computes the forward and backward pass in order to determine the critical path and any possible float in the network.

### Critical Chain Method

The critical chain method is based on Eliyahu Goldratt's Theory of Constraints and described in some detail in the book *Critical Chain Project Management* by Lawrence P. Leach. It is a method of planning and managing projects that puts the main emphasis on the resources required to execute project activities. Contrasted to the Critical Path and PERT methods, which emphasize activity order and rigid scheduling, a Critical Chain project network will tend to keep the resources levelly loaded, but will require them to be flexible in their start times and to quickly switch between activities and activity chains to keep the whole project on schedule.

By cutting each task to its 50-50 estimate, we have reduced the project timeline by at least 50%. The project manager then adds a buffer to the end of the project timeline equal to 50% of the new timeline. The result is a project timeline that is automatically 25% shorter than the original critical path. See the example below:

Critical Chain project managers expect resources:

- To start the task as soon as input is received
- Work on the task 100% - no multi-tasking
- Pass on the task output as soon as it is completed
Critical chain project management also utilizes a technique called a feeding buffer. The feeding buffer is used on noncritical path activities or on parallel path activities to protect the critical chain from slippage. The idea is that if any of the activities on the parallel path are delayed only part of the feeding buffer will be expended without pushing out the end date of the project. An example appears below:

Critical Chain project managers expect 50% of the tasks to overrun (!)

**Exam Tip:** CCPM accounts for limited resources, adds duration buffers, and focuses on managing the time buffer and resources. With CPM, the focus is on managing float. *With CCPM, the focus is on managing the buffers. You may see CCPM as a possible answer to several exam questions*

**Resource Optimization Techniques**

**Resource Leveling** is used to adjust the variation in resource loading, which can vary considerably from one project phase or time period to the next. The idea is to stabilize the number of resources working in each time period to prevent resource over-allocation, or when a project phase needs more resources than are currently available. This can result in a change to the critical path or an extension of the project timeline. Here is where you can use resource leveling heuristics or guidelines for performing the resource leveling.

Resource leveling is a network analysis technique that is applied to a schedule after it has been analyzed by the Critical Path Method (CPM). It is particularly useful for illuminating resource over or under allocation at any point in the project schedule. In most organizations, however, resource over-allocation is the issue. Over-utilizing individuals with needed skill sets – e.g. assigning a resource to two or more tasks simultaneously within the same period - can lead to team burn-out, higher defect rates and other problems. Resource leveling an MS Gantt chart, where resources are being utilized at 125-150% of their standard work day, can push out the critical path far past the original schedule end date. See example below:
Notice that Joe and Bill show substantial overlap of activities. When displaying a graph of resource utilization, notice the following over-allocation levels for Bill. At one point it shows that Bill is working 24 hours in a 24 hour period!

While the original project timeline shows that the project work will complete in 6 weeks, this is a highly unrealistic estimate. When the timeline is resource leveled, notice the new end-date now sits at 9 weeks and provides for a consistent 40-hour/week allocation level for each resource. Also notice that the first two activities were not resource leveled because each activity is now being performed by a different person:

Resource smoothing, is used to adjust the schedule so that resource requirements on the project do not exceed predetermined resource limits on the project. In this case the projects critical path is not changed and the completion date of the project may or may not be changed. Activities can only be delayed within their free and/or total float boundaries. Using this technique, you may not be able to optimize all of the resources.
Modeling Techniques

What if analysis is used in scenario building activities to address the feasibility and the possibility of meeting the project schedule. This analysis is useful in creating contingency plans in the event that the schedule requirements have a risk of not being met.

The Monte Carlo analysis constructs a mathematical model based on statistical probabilities. The accuracy of the model is as accurate as the estimates delivered by expert judgment and/or historical data. There are any number of commercially available software spreadsheet tools and databases that allow for the construction of Monte Carlo analysis models.

The Monte Carlo Analysis uses a combination of the PERT estimate and triangular distributions to create the model, and indicates where further discussion may be needed to minimize or eliminate schedule risks. The analysis can be performed using a tool such MS Excel® with relative ease, or with more sophisticated modeling tools such as @Risk®, Crystal Ball®, Minitab®, and others.

While the PERT estimate is useful in describing schedule variances, the primary issue with the PERT estimate is that it is only a point estimate. In order to get a clear picture of the probability distribution, the estimates in the model must be run thousands of times in order to draw the cumulative distribution of possibilities. For the Monte Carlo approach to work:

- It uses a set of random variables called stochastic variables to help generate the model
- It uses the triangular distribution to identify the end points in the model

Exam Tip: The graph of this function is known as an ‘S’ curve and will be outlined in greater detail in the risk chapter.

Bar Charts

<table>
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<tr>
<th>ID</th>
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<th>Qtr 4, 2005</th>
<th>Qtr 1, 2006</th>
<th>Qtr 2, 2006</th>
<th>Qtr 3, 2006</th>
<th>Qtr 4, 2006</th>
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</tr>
<tr>
<td>3</td>
<td>Network conduit and cabling</td>
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<td></td>
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<td>4</td>
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</tbody>
</table>
The diagram shown above is defined by PMI as a network diagram with logical relationships. For the examination, know that the bar chart is useful for progress reporting and with some of the more sophisticated bar chart tools (e.g. MS Project), it can allow you to plot multiple critical paths and perform what-if scenarios. The chart shown above was created from MS Project; it is not a standard bar chart, but is referred to as a network diagram by PMI. Standard bar charts will appear as simply the bars with no logical connections of any kind between bars.

As project management planning tools, they are generally inadequate and they are not project management plans. The original bar chart created by Henry Gantt was developed around 1910 and was allegedly used for the first time as a scheduling tool during the construction of the Panama Canal.

Exam Tip: Higher-level summary activities that occur between milestones in a bar chart are frequently called hammock activities.20

Milestone Charts

The milestone chart is similar to the bar chart, but it only shows major deliverables and major events in your project. From this perspective, it is a useful tool for producing executive summaries. The example shown above is a typical milestone chart representation.

Exam Tip: Milestones have no duration, and are simply an indicator that something has been completed or that a specific goal has been reached.

Control Schedule

Control Schedule is contained within the Monitoring and Controlling process group. From the point of view of the exam, it is assumed that you as the project manager have been implementing sufficient process to monitor and control the schedule on your project. Unless an exam question states otherwise, you have been doing your job, you have been measuring the project against the schedule baseline, and you have been making corrections where necessary to keep the project on track and on time.

Notice that the tools and techniques of controlling the schedule include things like variance analysis, resource leveling, performing what-if scenario analysis, and schedule compression. If you are truly performing the process of progressive elaboration, you'll be learning more about the project as the project progresses. However, the plan is one thing, reality is something else. Take a tip from a 19th-century Prussian field marshal Helmuth vonMoltke, who succinctly stated: "No plan of battle survives contact with the enemy. Planning is everything, the plan is nothing".

Controlling the schedule involves planning and replanning, measuring the result, making adjustments, adjusting metrics, adjusting progress and status reports, using a disciplined change control process, and applying your project management ‘dental pick’ to control unnecessary changes. Keep all these things in mind when you think of controlling the schedule.
PDM Exercises

Draw the network diagrams or perform calculations based on the information provided below. All durations are in weeks.

**Exercise #1:**

<table>
<thead>
<tr>
<th>Activity</th>
<th>Predecessor</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>Start</td>
<td>2</td>
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<td>A</td>
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<td>7</td>
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<tr>
<td>E</td>
<td>B, C</td>
<td>12</td>
</tr>
<tr>
<td>F</td>
<td>D, E</td>
<td>4</td>
</tr>
<tr>
<td>G</td>
<td>D, F</td>
<td>6</td>
</tr>
<tr>
<td>End</td>
<td>E, G</td>
<td></td>
</tr>
</tbody>
</table>

Answer the following questions:

1. What is the critical path?
2. Where is the float or slack, if any?
3. The customer needs the schedule brought in seven weeks sooner. You discuss options with the customer and decide to reduce activity ‘E’ by seven weeks. How does this affect critical path?
4. Starting with the original schedule, activity ‘B’ experiences a major discovery and as a result changes to seven weeks. How does this impact critical path, if at all?

**Exercise #2:**

<table>
<thead>
<tr>
<th>Activity</th>
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<th>Most Likely</th>
<th>Pessimistic</th>
<th>Predecessor</th>
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</tr>
<tr>
<td>End</td>
<td></td>
<td></td>
<td></td>
<td>G</td>
</tr>
</tbody>
</table>

1. Compute the critical path
2. Risk on activity E sharply increases 21 weeks due to a major discovery. Which part of the PERT estimate does this impact and what is the impact on the critical path?
**Exercise #3:**

<table>
<thead>
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<th>Activity</th>
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<th>Duration</th>
</tr>
</thead>
<tbody>
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</tr>
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<td>Start</td>
<td>4</td>
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<td>C</td>
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<tr>
<td>D</td>
<td>A</td>
<td>5</td>
</tr>
<tr>
<td>E</td>
<td>B,C</td>
<td>6</td>
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<tr>
<td>F</td>
<td>C,D</td>
<td>5</td>
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<tr>
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<td>7</td>
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<tr>
<td>I</td>
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<td>9</td>
</tr>
<tr>
<td>End</td>
<td>H,I</td>
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</tr>
</tbody>
</table>

Questions:

1. What is the critical path?
2. What is the near-critical path?
3. If the customer wanted to reduce the schedule by 4 weeks, what would be the resulting float?
4. What would happen if activities 'H' and 'I' change to a finish-to-finish relationship and the predecessor relationship between activity 'I' and 'G' is eliminated?

**Exercise #4:**

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<td>A-B</td>
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<td>C-D</td>
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</tr>
<tr>
<td>B-E</td>
<td>6</td>
</tr>
<tr>
<td>C-E</td>
<td>Dummy</td>
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<td>E-F</td>
<td>13</td>
</tr>
<tr>
<td>D-G</td>
<td>7</td>
</tr>
<tr>
<td>G-End</td>
<td>9</td>
</tr>
<tr>
<td>F-End</td>
<td>9</td>
</tr>
</tbody>
</table>

Questions:

1. What is the critical path?
2. What is the near-critical path?
3. If the customer wanted to reduce G-End by 2 weeks, what would the critical path be?
4. What would be the simplest way to reduce the schedule by 4 weeks?

(Answers for PDM exercises in Chapter 15).
Project Time Management: Key Process Interactions

The key inputs from the other Knowledge Areas to Project Time Management processes are shown below. *Know these process interactions for the exam.*

In Summary...

Project time management, covers the following:
- Network diagrams: how to draw AON diagrams
- The CPM, PERT, Monte Carlo simulations, and critical chain to create time estimates
- Calculate leads, lags, slack, float, and critical path
- Crashing and fast tracking a project timeline
**Time Process Check**

Match the process to its definition:

___Plan schedule management  
A. The process of identifying and documenting relationship among the project activities

___Define activities  
B. The process of estimating the number of work periods needed to complete individual activities with estimated resources

___Sequence activities  
C. The process of analyzing activity sequences, durations, resource requirements, and schedule constraints to create the project model

___Estimate activity resources  
D. The process of establishing the policies, procedures, and documentation for planning, developing, managing, executing, and controlling the project schedule

___Estimate activity durations  
E. The process of monitoring the status of project activities to update project progress and manage changes to the schedule baseline to achieve the plan

___Develop schedule  
F. The process of identifying and documenting the specific actions to be performed to produce the project deliverables

___Control schedule  
G. The process of estimating the type and quantities of material, human resources, equipment, or supplies required to perform each activity
Chapter Six Memory Check

1. The four possible precedence relationships in an AON network diagram are: _____-____-, _____-____-, _____-____-, and _____-____-
2. The diagramming method that allows for conditional looping is called ______
3. The three types of network dependencies are known as: __________-, __________-, and __________-
4. The completion of a key deliverable or a phase in the project is called a ____________
5. Starting a successor activity before the predecessor is complete is called a ____________, while a delay in starting a successor activity is defined as a ____________
6. The six processes in the Planning process group for Time Management are: __________-, __________-, __________-, __________-, __________-, and __________-
7. Another name for the three point estimate is called ______
8. The most accurate and time consuming of the estimates is called ______-estimating
9. The sigma percentages are 1 Sigma = _____%, 2 Sigma = _____% and 3 Sigma _____%
10. The time an activity can be delayed without delaying the project end date is called ____________
11. The earliest you can begin an activity is called the ___________, while the latest time in the network schedule that an activity can begin without impacting the late finish (LF) is called the ____________
12. Conformance to target values is defined as ____________, while the precision of the measurement is expressed as ____________
13. The ____________ in a network diagram is the longest path through the network that produces the shortest possible completion time for the project
14. The time a project can be delayed without delaying the start of a successor project is called ____________
15. The two primary schedule compression techniques are called ____________ and ____________
16. The ____________ analysis is used to build statistical models and perform what-if analysis
17. Stabilizing the number of resources working in each time period to prevent resource over-allocation is known as ____________
18. ____________ project management accounts for limited resources, adds duration buffers, focuses on managing the time buffer and resources
19. ____________ describes the time an activity can be delayed before delaying the early start (ES) of a successor activity
20. Higher-level summary activities that occur between milestones in a bar chart are frequently called ____________
21. In addition to various updates, a key output of the Control Schedule process is __________
22. An activity that has no duration is called a ____________
23. Computing the ____________ pass allows us to ascertain the critical path in the network diagram, while computing the ____________ pass is used to determine areas of float or slack in the network diagram
Chapter 6 Test

1. The blueprints for the new construction projects have been completed and construction is ready to begin. While the organization was thinking about erecting a modular structure, they decided on a more traditional approach. The foundation will be poured and cured before the framing begins. This is an example of:
   a. Discretionary dependency
   b. Mandatory dependency
   c. External dependency
   d. Internal dependency

2. You have determined your project will optimistically take 24 weeks to complete, with a most likely completion date of 36 weeks and a pessimistic completion date of 72 weeks. Based on this three point estimate what is the likely completion timeline for the project?
   a. 38.4 weeks
   b. 39.6 weeks
   c. 40 weeks
   d. 42.4 weeks

3. A finish to finish relationship is defined as which of the following?
   a. Both activities have to finish at the same time
   b. The predecessor has to finish before the successor can finish
   c. Both activities are on the critical path
   d. The predecessor has a defined lead while the successor has a defined lag

4. Your project is experiencing resource constraints at certain times in the project timeline, requiring you to adjust start and finish dates on the schedule. What tool is best to use in this situation?
   a. Resource leveling
   b. Feeding buffer
   c. Critical Path method
   d. Resource smoothing

5. Management from the customer side wants to bring in a project one month earlier than they had originally planned. Based on the current project timeline, product testing will have to be cut short. You have reviewed several options with the customer; they have decided that crashing the schedule would be the best approach to bringing in the project earlier. As a result of customer’s decision, what is your biggest concern using this approach?
   a. Additional expense
   b. Availability of additional resources to perform testing in a shorter time frame
   c. Customer buy-in
   d. Developing an adequate reward system to address the overtime that will be needed to bring in this project one month early

6. The project optimistic estimate is 10 weeks and the pessimistic estimate is 40 weeks. What is the standard deviation of the estimate?
   a. 4
   b. 5
   c. 6.7
   d. 7.5
7. What is the most correct definition of the critical path in a network diagram?
   a. The shortest path through the network
   b. The longest path through the network
   c. The longest path through the network that contains zero or negative float
   d. The shortest path through the network that cannot be compressed

8. While executing the project it becomes obvious that you're not going to hit your end date. The project may be delayed by at least two months. This may impact the start date of another project that was due to start right after yours completed. What type of float best describes this situation?
   a. Total float
   b. Project float
   c. Free float
   d. Slack float

9. You have been discussing several estimating options with the project team. Some of the team members think that this particular project is similar to something that they worked on last year. However, the technical team has been quick to point out that there are some unknowns on this project that make parts of the project significantly different from last year's project. As the team starts performing a detailed analysis of the previous project, they uncover a great deal of historical information that would apply to the current project. In this situation the best estimating tool would be:
   a. Analogous estimate
   b. Parametric estimate
   c. Bottom-up estimate
   d. One-time estimate

10. Due to some uncertainty in your project schedule, you have decided to use weighted time estimates for the major deliverables. This type of estimate is also known as...?
    a. Monte Carlo analysis
    b. Beta distribution
    c. Parametric estimate
    d. Autoregressive moving average

11. You and the project team are planning the work of the project. In addition to all of the planning activities that you’re engaged in, part of the team has been reviewing the customer requirements, and has started to outline a work breakdown structure as well as create elements of the WBS dictionary, breaking down the work packages into smaller increments. The most accurate way of describing this is that you are creating:
    a. A milestone list
    b. A deliverable list
    c. An activity list
    d. A scope elaboration

12. The biggest disadvantage of the parametric estimate is?
    a. It is just like an analogous estimate
    b. It does not take cross-functional dependencies into consideration
    c. There really is no disadvantage
    d. The solution may not scale

13. You have been discussing a key deliverable with your customer. The discussion has centered on the accuracy and precision of the deliverable. Customer has indicated that due to the nature of the deliverable, a high level of precision is not really required. They have indicated to you that a precision of
slightly less than 70% is adequate and acceptable. In terms of the Sigma reading, this number
approximately translates to?
   a. 1 Sigma
   b. 2 Sigma
   c. 3 sigma
   d. 6 Sigma

14. The technical team has asked for multiple estimates on a specific product component’s delivery time.
   They fed the results of their measurements into a three-point analysis which identified the optimistic as 4
   weeks, the most likely estimate of 7 weeks, and a pessimistic estimate of 14 weeks. The variance equals:
   a. 1 and 2/3 weeks
   b. 1.29 weeks
   c. 2.77 weeks
   d. 7.66 weeks

15. The project team is progressing well with all planning activities. They have sat down with the customer for
   a JAD session to review some alternatives for proceeding with the project. The customer wants to model
   some of the potential paths forward to see which one of these paths offers the best solution. This type of
   analysis is best described as:
   a. Critical Path analysis
   b. Monte Carlo analysis
   c. Multi-objective algorithm analysis
   d. QFD analysis

16. Management has requested that you look for ways to compress the schedule on your project. It seems
   that the end date will be 2 months too late for the business to obtain a marketing advantage for that year.
   You and the project team have looked at various schedule compression techniques, and have decided
   that fast tracking will be your best approach. What is an advantage and a disadvantage of fast tracking?
   a. Some activities can be run in parallel but costs increase
   b. Some activities can be run in parallel but risk increases
   c. Some activities can be executed as overtime but costs increase
   d. Some activities can use the same resources but team burnout is an issue

<table>
<thead>
<tr>
<th>Activity</th>
<th>Predecessor</th>
<th>Duration</th>
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<tbody>
<tr>
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<td>-</td>
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<td>7</td>
</tr>
<tr>
<td>End</td>
<td>F,G</td>
<td>-</td>
</tr>
</tbody>
</table>

Create the Network Diagram using the grid above. All times in weeks. Use for the next three questions.

17. What is the critical path of the network described above?
   a. A-B-D-F-end
   b. A-C-D-F-end
   c. A-C-E-F-end
d. A-C-E-G-end

18. The customer has asked that you reduce activity D by 2 weeks. What impact does this have on the schedule?
   a. None. It is not on the critical path
   b. It will reduce the schedule like two weeks
   c. It will only work if you also reduce activity B by two weeks
   d. It will only work if you also reduce activity F by two weeks

19. The customer has demanded that you reduce the schedule by three weeks. What does this mean in terms of the Project schedule?
   a. You have decided that fast tracking is the best option to pull in the schedule by three weeks
   b. You have decided that crashing the schedule is the best option to pull in the schedule by three weeks
   c. Your project has negative float
   d. You cannot deliver the project three weeks earlier without impacting project quality

20. You have just been assigned a new project within your organization. After performing an initial analysis, it has become obvious that you will not have enough resources to complete the project by the requested due date. You bring your analysis back to the sponsor and to senior management, who respond with, "just do the best you can". In looking at various scheduling techniques, which of the following would be the best scheduling approach to handle this situation?
   a. Critical Path method
   b. Precedence diagramming method
   c. Resource leveling heuristics
   d. Critical chain method

21. A new design for an ocean-going oil tanker has prompted your organization to produce the first of a new generation of oil tanker. The project involves a complex project network diagram with a number of parallel paths. As the project progresses, the single critical path becomes 3 critical paths. As the project manager, what is your largest concern right now?
   a. Managing Communications
   b. Managing dependencies between the parallel path activities
   c. Managing multiple stakeholders
   d. Change Management

22. What is a key output from the Control Schedule process?
   a. Work Performance data
   b. Change Requests
   c. Updates to Enterprise Environmental Factors
   d. Risk Register updates

23. The project schedule has finally been completed for the project. In reviewing the resource estimates, you notice that several key resources have been assigned multiple activities on several parallel network paths. You have also noticed that the resources for the different time phases vary greatly, sometimes as much as 300%. What scheduling technique would be the best to use at this point?
   a. Critical chain
   b. Critical path
   c. Monte Carlo
   d. Resource leveling
24. What is the primary difference between critical path (CPM) and critical chain (CCPM) schedule approaches?
   a. There is fundamentally no difference
   b. CPM focuses on managing float while CCPM focuses on managing buffers
   c. CCPM focuses on extensive multi-tasking while CPM focuses on resource leveling
   d. CPM uses heuristics while CCPM uses mathematical modeling

25. Six sigma is?
   a. 95.46%
   b. 99.999%
   c. 68.26%
   d. 99.73%
Chapter 6 Test – Answers

1. B - This is a clear example of a mandatory dependency; The foundation must set before you can start erecting the walls of the structure.
2. C – (24 + 4*36 + 72) / 6 yields 240/6 = 40
3. B - This is the definition of a finish to finish relationship: I must complete activity ‘a’ before I complete Activity ‘b’
5. B – Since the customer has decided that crashing is an option, answer ‘A’ has already been taken into consideration as well as answer ‘C’. Answer ‘D’ is a complete unknown at this point. Of the four answers, the biggest concern is whether the testing resources are actually available to do the job
6. B – By straight calculation: (40-10)/6 or 30/6 = 5
7. C – By definition the, critical path is the longest path through the network that contains no float or slack. After the CP is created, there are schedule compression techniques that can be applied, but each of these techniques carries risk. (Fast track or crash).
8. B – Project float is the delay a project can incur without delaying a succeeding project. Total float addresses delaying the project and date. Free float addresses the early start of a successor activity. Slack float is a made-up term
9. C – The bottom-up estimate is based on verifiable historical data - in other words you’re dealing with things that you’ve done before. The analogous estimate compares projects at a high level without getting into detail. The parametric estimate is designed to estimate repetitive activities and forecast a result based on the estimate from the initial activity. A1-time estimate is a total ‘shoot-from-the-hip’ estimate.
11. C – The key phrase in the question is ‘breaking down work packages into smaller increments’ which is the definition of creating activities. Milestones and deliverables are higher levels above the work package. Scope elaboration is a red herring
12. D – By definition, the biggest disadvantage of the parametric estimate in the answer set is that the solution may not scale. Answers ‘A’ and ‘C’ are simply incorrect, and answer ‘B’ applies to a WBS
13. A – By definition, one Sigma translates into 68.26%, slightly less than 70%
14. C – Variance is the square of the standard deviation. Standard deviation equals (14-4)/6 = 1.67. Therefore standard deviation squared equals 2.77
15. B – The technique that uses modeling is the Monte Carlo analysis. Answer ‘C’ is a constrained optimization method. Answers ‘A’ and ‘D’ are red herrings
16. B – By definition, fast tracking allows you to run some activities in parallel, but the downside is that there is an increase in risk.
17. D – A-C-E-G yields a critical path of 28
18. A – None. Activity ‘D’ is not on the critical path - shortening it will make no difference.
19. C – Notice the question doesn’t ask you what you will do about it – it simply asks you ‘what does this mean’? What it means is that your project now has a negative float of three weeks
20. D – By definition, the critical chain method deals with scarce resources
21. B - When a single critical path breaks into multiple critical paths, the biggest issue is managing the dependencies between those parallel activities. Managing communications or multiple stakeholders is something that you would do regardless of what your project schedule looked like, and a disciplined change management process is the least of your worries right now.
22. B – Change requests is the only correct answer. Work performance data is an input, updates occur to organizational process assets (not enterprise environmental factors) and updates to the risk register occur in the risk process.
23. D – If resources have been assigned simultaneous activities on multiple parallel project paths, then the resource load on the project can vary as much as 300%. Resource leveling is the only appropriate choice here
24. B – By definition, critical path method focuses on managing float while the critical chain project management method focuses on managing buffers. Answer ‘A’ is incorrect, and answers ‘C’ and ‘D’ are red herrings

25. B – Per the *PMBOK® Guide*, 5th edition, six Sigma is defined as 5-nines accuracy or 99.999%
Chapter 7: Project Cost Management

Section Topics:
- Plan Cost Management
- Estimate Costs
- Determine Budget
- Control Costs

Section Objectives

On completing this section you will be able to:
- Place cost management processes into PM process groups
- Define various cost estimating techniques
- Define and compute earned value
- Apply all earned value formulas needed for the exam
Project Cost Management Process Summary

The high level Project Cost Management output elements, by Process Group are:

<table>
<thead>
<tr>
<th>Initiating</th>
<th>Planning</th>
<th>Executing</th>
<th>Monitoring and Controlling</th>
<th>Closing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost management plan</td>
<td>-Activity cost estimates</td>
<td>-Cost forecasts</td>
<td>Various document updates</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Basis of estimates</td>
<td>-Work performance information</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Cost baseline</td>
<td>-CR’s</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Project funding requirements</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

Cost Management

There are a dozen questions or so on the exam relating to earned value. If you have never done this before, don’t worry. We will address all the needed computations and formulas relating to cost management for the exam in the pages following. The process of cost management is generally documented in the cost management plan. According to PMI, the cost management plan establishes the following:

- Level of accuracy - activity cost estimates rounded to a prescribed precision
- Unit of measure - standard workweek, blended rates for resources and similar measurements are units of measure for the project
- WBS procedure links - the WBS component for project cost accounting is called the control account (CA)
• Control thresholds - levels of variance that are allowed before action needs to be taken
• Earned value rules of performance
• Reporting formats
• Process descriptions

Exam Tip - understand the following concepts for the exam:
• **Life cycle costing** - another way of saying this is the ‘total cost of ownership’. It is not only the cost of the car that you must consider, but also what it will cost to maintain the vehicle over its usable lifetime. Delivering the product of a project is no different.
• **Value Engineering (from Define Scope)** - also called value analysis, value management, or value methodology. It began at General Electric Co. during World War II. Due to shortages of skilled labor, raw materials, and component parts, Lawrence Miles of G.E. looked for acceptable substitutes. Frequently, the substitutions often reduced costs, improved the product, or both. What started out as a constraint was turned into a systematic process which he called “value analysis”.

**Plan Cost Management**

![Plan Cost Management Diagram]

- **Inputs**
  - Project Management Plan
  - Project charter
  - Enterprise environmental factors
  - Organizational process assets

- **Tools and Techniques**
  - Expert judgment
  - Analytical techniques
  - Meetings

- **Outputs**
  - Cost management plan

The Cost Management Plan establishes how cost on the project will be managed and is primarily concerned with the cost of the resources needed to complete project work. These costs can also include lifecycle costs which address recurring costs of using, maintaining, and supporting the product. The cost management plan usually establishes the following:

- Units of measure (e.g. days, weeks, months, liters, gallons, cubic yards, weight, etc.)
- Level of precision (e.g. 2 Decimal Pl. precision, 5 Decimal Pl. precision, rounding up/down, etc.)
- Level of accuracy (e.g. tolerances or acceptable ranges)
- Organizational procedure links which tie back to control accounts in the work breakdown structure
- Control thresholds – variance thresholds for measuring cost performance before action needs to be taken
- Rule of performance measurement – EVM (earned value management) rules of performance
- Reporting formats and process descriptions
Additional Details which can include descriptions of strategic funding choices, procedure to account for fluctuating currency exchange rates, and a procedure for cost recording.

**Estimate Costs**

Cost estimates are based on the analysis of activities that were created in the WBS and further elaborated in Define Activities (what we are doing) and Estimate Activity Resources (who is doing the work). Therefore, many of the elements that were required for estimating the schedule are also true for estimating cost:

- Obtaining historical information from past projects
- Coming up with your own estimates. If you are taking a project over from another project manager or there are management imposed constraints, your job is to assess the needs of the project and not take someone else's word for it
- Reviewing estimates to ensure they are reasonable and checking for cost padding and risks
- Looking for ways to reduce project costs through the mitigation, reduction, or elimination, of risks
- Basing the estimate on the WBS
- Ensuring that the resources who are actually performing the work (the subject matter experts) are delivering estimates, instead of a stakeholder who is telling you what they think the estimate should be
- Implementing a process to create the most accurate estimate possible

The following occur here and in Determine Budget and Control Costs:

- Managing the project to the cost baseline
- Knowing when to implement a change if schedule problems occur
- Periodically forecasting the end costs to come up with your own estimate to complete (ETC)
What costs are estimated on a project? Any work needed to complete the project. A partial list appears below:

- Project manager’s time
- Overhead
- Project management activities
- Leased equipment
- Hardware purchases
- Consulting resources
- Risk estimating
- Quality assurance

**EXAM Tip:**
Notice the three-point estimate has come back as a tool and technique for cost. The formula keeps the same format as PERT in the Time chapter, only ‘t’ changes to ‘c’:

\[
\text{PERT for Cost} \\
\text{Mean} = \frac{C_O + 4 \times C_{ML} + C_P}{6} \\
\text{Standard Deviation} = \frac{C_P - C_O}{6} \\
\text{Variance} = \sigma^2
\]

Where:
- C – cost
- O – optimistic
- ML – most likely
- P - pessimistic

**Cost Types**

For the exam, there are a few questions asked about cost types. The four fundamental types are listed below, all with a brief explanation of each:

- _________ costs - costs that change with the amount of work being performed such as costs for hourly consultants.
- ______ costs - costs that are constant throughout the project such as equipment leases
- ______ costs - costs that are directly attributable to your project. Wages and salaries for team members, software licenses, etc.
- ______ costs - costs that are shared by your project with other projects such as heat, light, building security, and other overhead items.
Cost Estimating Tools

There are three fundamental types of estimating tools that are used to estimate costs on a project:

- ________ estimating (also called 'top down' estimate) compares a similar past projects to the current project in terms of cost. This is called an estimating ‘heuristic’ or rule of thumb - it is designed to give you a ‘ballpark’ estimate without having to use a lot of supporting detail.

- ________ estimating is highly detailed and uses the WBS to create the activity estimates for cost. Bottom-up estimating can be very accurate if there is enough historical data on which to base the estimates.

- ________ estimating or modeling as it is sometimes called, is based on the use of a parameter and repetitive units of identical work. If one unit costs ‘x’ dollars, then a hundred units will cost ‘100x’ dollars.

Analogous Estimating

- *This project is like that project:*

Advantages

- Little time and effort
- Less costly to create
- Activities don’t need to be spelled out
- Overall project costs are capped

Disadvantages

- Less accurate than Bottom-up estimating
- Historical information or expert opinion may not be available
- Extremely difficult for project with high uncertainty
Bottom-Up Estimate

The bottom-up estimate is built from historical data. This means that your estimates are based on activities that you have performed before, and that the cost of these activities can be estimated to within a narrow range.

**Advantages**

- Improved accuracy
- Appropriate detail to monitor and control project
- Provides team buy-in to estimates

**Disadvantages**

- Longer time and higher cost to create
- Subject to padded estimates by team members
- Only as accurate as the WBS

**Parametric Estimating**

The parametric estimate is used when an activity can be priced repetitively for a project. For example, the project requires the setup of 1000 servers with the proper hardware and software configuration. How long will it take and how much will it cost? We priced the set up of one server as follows:

- Server set-up time: 4 hours
- Hardware load and configuration: 8 hours
- Load the database and configure all software: 12 hours
- Resource blended rate for the work: $65/hr
- Therefore 1 server setup costs: 24 x $65 = $1560
Using the parametric estimating approach, if one server costs $1560 to set up, 1000 servers will cost (we predict): 1000 x $1560 = $1,560,000. The key element for the parametric estimate to work is that the parameters must scale accurately.

**Advantages**

- Can be more accurate and detailed than analogous
- Can be quicker than bottom-up
- In certain situations, can offer a more accurate projection of project completion and total costs

**Disadvantages**

- Accuracy varies widely
- Can be more costly to produce
- Historical information may not be available
- Parameters may not be scalable

**Estimate Types**

<table>
<thead>
<tr>
<th>Type of Estimate</th>
<th>Range</th>
<th>Process Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rough order of magnitude</td>
<td>-25% to +75%</td>
<td>Initiating</td>
</tr>
<tr>
<td>Definitive estimate</td>
<td>-5% to +10%</td>
<td>Planning</td>
</tr>
</tbody>
</table>

**Brain dump!**

There may be some tricky questions on the exam about different types of estimates, and the questions may be asked obliquely. In other words, you will have to know the type of estimates, what the range of the estimate is and in which process area the estimate is used. You will then have to take this knowledge and apply it to the question at hand. For example:

‘You have just completed the project charter for the project and have initiated the kickoff meeting. One of the stakeholders is being very insistent about the need for an accurate budget estimate. They are stating that they will not allow the meeting to adjourn until the team has hammered out an estimate that is within +/- 10% of actual. What is the most correct response you can offer to the stakeholder?’

a. You and the team will use your best efforts to comply with the stakeholders request
b. It is too early in the project process to deliver an estimate at that level of accuracy
c. You state that the best you can do at this point is an estimate that is -10% to plus 25%
d. Since this request is unrealistic, you tell the stakeholder their request will be entered in the risk log and immediately reported to senior management.

**Determine Budget**

Determining your budget requires a combination of all your activity cost estimates, scope baseline, project schedule, the resource calendars, contract information with external vendors and something called a ‘basis of estimates’. Basis of estimates is an output of the Estimate Costs process. A basis of estimate is a detailed analysis on how the cost estimate was derived. The supporting detail can include:

- How the basis of estimate was developed
- Assumptions
- Constraints
- Possible range of estimates (e.g. $25,000 +/- 15%)
- Confidence level of the final estimate (a confidence factor represented as a percentage)

Understanding basis of estimates is a key component in deriving earned value calculations. Two key tools in the determine budget process are *reserve analysis* and *funding limit reconciliation*.

- **Reserve analysis** - addresses management reserve and contingency reserve in a project. Contingency reserve addresses the known risks in a project while management reserve addresses the ‘unknown unknowns’. To be covered in detail in the Risk Chapter.
- **Funding limit reconciliation** - addresses the variance between funding limit and the planned expenditures for the project. This will occasionally require the rescheduling of work to level out the rate of expenditure.

*Exam Tip:* the contingency reserve and management reserve amounts are **not** included in earned value calculations.²¹

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²¹ *PMBOK® Guide, 5th edition, Section 7.2.2.2*
Control Costs

Inputs

- Project management plan
- Project funding requirements
- Work performance data
- Organizational process assets

Tools and Techniques

- Earned value management
- Forecasting
- To complete performance index (TCPI)
- Performance reviews
- Project management software
- Reserve analysis

Outputs

- Work performance information
- Cost forecasts
- Organizational process assets updates
- Change requests
- Project management plan updates
- Project document updates
- Organizational process assets updates

Notice that the tools and techniques of cost control involve implementation of earned value calculations, delivering a forecast, calculating the TCPI (To Complete Performance Index) and variance analysis. In addition, you want to be consulting your cost management plan, as well as following strict change management processes on your project.

Exam Tip: know the difference between a Cost Baseline and a Cost (Total) Budget.

- Cost Baseline - the cost of all activities, work packages, project estimates and contingency reserves
- Cost (Total) Budget - includes the cost baseline with the addition of management reserve

Earned Value Definitions

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>PV</td>
<td>Planned Value</td>
<td>Planned cost of work to be done at this point in time</td>
</tr>
<tr>
<td>EV</td>
<td>Earned Value</td>
<td>Value of work actually accomplished</td>
</tr>
<tr>
<td>AC</td>
<td>Actual Cost</td>
<td>Cost of work</td>
</tr>
<tr>
<td>BAC</td>
<td>Budget at Completion</td>
<td>Total planned value for the entire project</td>
</tr>
<tr>
<td>EAC</td>
<td>Estimate at Completion</td>
<td>What do we think the project will actually cost</td>
</tr>
<tr>
<td>ETC</td>
<td>Estimate to Complete</td>
<td>From this point, how much more will it cost to complete the project</td>
</tr>
<tr>
<td>VAC</td>
<td>Variance at Completion</td>
<td>How much over/under budget do we expect to be at project end</td>
</tr>
<tr>
<td>TCPI</td>
<td>To Complete Performance Index</td>
<td>What cost performance goals must be met to stay within the BAC</td>
</tr>
</tbody>
</table>
Brain Dump!

You may see reference to some of the old acronyms for PV, EV and AC. They are respectively:

- PV - used to be called BCWS (budgeted cost of the work scheduled)
- EV - used to be called BCWP (budgeted cost of the work performed)
- AC - used to be called ACWP (actual cost of the work performed)

You may see reference to the old acronyms, but you will not have to memorize them.

Exam Tip:

PV (planned value) is a schedule reference. It refers to how much money you were planning to spend on a project at some point in the project schedule.

BAC (budget at completion) refers to how much you planned to spend for the entire project. This is an output of the planning phase.

Earned Value Formulas

Exam Tip:

Notice that cost and schedule variance are always represented in terms of dollars(!) Notice also that:

- When computing a cost or schedule variance, earned value (EV) is always the first number. If a variance is negative, you're either over budget or behind schedule. If a variance is positive, you are either under budget or ahead of schedule.
- When computing a cost or schedule performance index, EV is always in the numerator. Performance indices that are less than 1 indicate that you are either over budget or behind schedule. Performance indices that are greater than 1 indicate that you are under budget and ahead of schedule.

<table>
<thead>
<tr>
<th>Name</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost variance</td>
<td>CV = EV – AC</td>
</tr>
<tr>
<td>Schedule variance</td>
<td>SV = EV – PV</td>
</tr>
<tr>
<td>Cost performance index</td>
<td>CPI = EV / AC</td>
</tr>
<tr>
<td>Schedule performance index</td>
<td>SPI = EV / PV</td>
</tr>
<tr>
<td>Cumulative cost performance index</td>
<td>CPI&lt;sub&gt;C&lt;/sub&gt; = EV&lt;sub&gt;C&lt;/sub&gt; / AC&lt;sub&gt;C&lt;/sub&gt;</td>
</tr>
</tbody>
</table>
Analyze the following variances and indices. What do they tell you about the project?

CV = -$123 (you are $123 over budget)

SV = + $255 (you are ahead of schedule – you have earned $255 more in value than you had planned to spend)

CPI = 1.25 (you are achieving $1.25 in value for every dollar you spent)

SPI = .89 (you are at 89% of where you expected to be on the schedule)

TCPI= .95 (you have $0.95 of work remaining for every dollar in the budget)

<table>
<thead>
<tr>
<th>Name</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate at completion (1)</td>
<td>EAC = AC + New ETC</td>
</tr>
<tr>
<td>Estimate at completion (2)</td>
<td>EAC = AC + BAC – EV</td>
</tr>
<tr>
<td>Estimate at completion (3)</td>
<td>EAC = BAC / CPI</td>
</tr>
<tr>
<td>Estimate at completion (4)</td>
<td>EAC = AC + BAC – EV / CPI × SPI_1</td>
</tr>
<tr>
<td>To Complete performance Index</td>
<td>BAC – EV or Work remaining</td>
</tr>
<tr>
<td>Estimate to Completion</td>
<td>ETC = EAC - AC</td>
</tr>
<tr>
<td>Variance at completion</td>
<td>VAC = BAC – EAC</td>
</tr>
</tbody>
</table>

Brain Dump!

The Estimate At Completion (EAC) is a budget forecast of the actual dollars ultimately needed for the project. It can be less than, but is very frequently more than, the original budget (BAC). There are four possible formulas that can be used to compute EAC, depending on the conditions listed below:

Key:
1 – Use if a new estimate was required (the original was flawed)
2 – Use if spending will continue at the budgeted rate: no BAC variance
3 – Use if current variances are typical of the future (current CPI will continue)
4 – Use if sub-standard cost and schedule performance will continue, impacting the ETC

Exam Tip:
The simplest way to memorize these formulas is simply to write them out by hand every day, three times a day for one week. After that, write them down once a day from memory every day prior to the exam. You will have no difficulty rattling off these formulas for your brain dump prior to the start of the examination.

**TCPI – what it means and how it works**

Essentially it means: work remaining in $/ budget remaining:

- If TCPI is < 1, work remaining is less than the funds needed to accomplish the work.
- If TCPI is > 1, work remaining is more than the funds needed to accomplish the work.

Here is what PMI says about the TCPI calculation:

“The to-complete performance index (TCPI) is calculated for projection of cost performance that must be achieved on the remaining work to meet a specified management goal, such as the BAC or EAC. If it becomes obvious that the BAC is no longer viable, project manager develops a forecasted estimate at completion. Once approved, the EAC effectively supersedes the BAC as the cost performance goal.”

- The equation for the TCPI based on the BAC: (BAC-EV)/(BAC-AC)
- The equation for the TCPI based on the EAC: (BAC-EV)/(EAC-AC)

The TCPI is a specialized form of estimate to completion (ETC)

**BAC Example:**

If the budget at completion (BAC) is $50,000, with earned value (EV) at $20,000 and actual cost (AC) at $30,000, the formula becomes:

\[
\frac{\text{BAC} - \text{EV}}{\text{BAC} - \text{AC}} = \frac{50,000 - 20,000}{50,000 - 30,000} = \frac{30,000}{20,000} = 1.5
\]

In other words, the team will have to work at an efficiency of $1.50 for every dollar spent to bring the project in on budget from this point forward. (At best, very difficult).

**EAC Example:**

It is determined that the original BAC is not achievable, and we compute the EAC based on the idea that sub-standard cost and schedule performance will continue (EAC type #4). For this example, PV=$25,000. We compute the new EAC based on the following scenario:

CPI = EV/AC = $20,000/$30,000 = 0.67    SPI = EV/PV = $20,000/$25,000 = 0.8

Thus EAC = $30,000 + \([($50,000 – $20,000/ (0.67 x 0.8)] = $85,970

With TCPI = (BAC-EV)/(EAC-AC) we have:

\[
\frac{\text{BAC} - \text{EV}}{\text{EAC} - \text{AC}} = \frac{50,000 - 20,000}{85,970 - 30,000} = \frac{30,000}{55,970} = 0.536
\]

In this case, our new EAC is $35,970 higher than the original BAC. This means the team will have to work at an efficiency of at least $0.536 for every dollar spent to bring the project in on budget from this point forward.

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**PMBO® Guide**, 5th edition, p. 185
Earned Value Accrual – Measurement Methods and Progress Reporting

The measurement of earned value is typically broken down into three distinct areas:

- Discrete effort
- Apportioned effort
- Level of effort

**Discrete Effort**

Discreet effort describes activities that can be planned, measured, and that yield an explicit output. While discreet effort is usually measured in terms of the actual work hours it takes to complete a deliverable there are four measurement methods that are used to describe discrete effort:

- **Fixed Formula.** The activity is given a percentage of the budget value of the work package at the start of the work, and then the remaining value percentage is assigned when the work is completed. Typical fixed formula rules include
  - The 50/50 rule. You earn 50% of the value on the activity upfront and collect the final 50% of the earned value when the activity is completed
  - The 20/80 rule. You earn 20% of the value on the activity upfront and collect the final 80% of the earned value when the activity is completed
  - The 0/100 rule. Typically used when the deliverables can be completed in a short timeframe or within one reporting period - the activity does not earn any value until it is 100% complete

- **Weighted Milestone.** The weighted milestone approach divides a work package into measurable sections and is typically used on longer duration work packages. The specific amount of value is earned for each interim deliverable within the overall milestone and is accumulated as milestones are completed.

- **Percent Complete.** The earned value is computed by multiplying the work package BAC by the percent complete. On a construction project, this is relatively straightforward, however on a software project this can be difficult to impossible. (What does it mean to have 63% of a software feature completed?) A key point to remember the percent complete process is that completing 40 hours of an 80 hour work package does not mean the work package is 50% complete.

- **Physical Measurement.** This describes any measurable unit that can be explicitly connected with the completion of the work, e.g. cubic yards of poured concrete, yards of Cat-5 cable, flooring area, etc.

**Apportioned Effort**

Apportioned effort describes work that has a direct or supporting relationship to discrete work. Examples include activities for quality assurance, testing, inspection, project management activities, etc. The apportioned effort it is usually some percentage of the discreet effort. For example, if the development effort on a software project is 10,000 hours and the project manager’s time in that project is computed at 10% of discreet effort, then the amount of apportioned effort is 1000 hours.
Level of Effort (LOE)

level of effort describes activities that do not produce definitive products or deliverables such as helpdesk activities, troubleshooting, database tuning, etc. With level of effort, a planned value (PV) is assigned to each LOE activity for each measurement period and is credited as EV at the end of the measurement period. Since the EV for LOE activities are accrued in line with PV, LOE activities do not have a schedule variance, however they can have a cost variance measured by AC.\(^\text{24}\)

Performance Reviews and Variance Analysis

Performance reviews are used to compare actuals to the plan. As such, they compare cost performance and schedule performance to their respective baselines and use variance analysis, trend analysis and earned value to compare actual performance to the plan.

The variance analysis is a key tool used to track any cost or schedule actual and compare it to the baseline.

\(^\text{24}\) Practice Standard for Earned Value Management, 2nd ed., PMI, 2011, pp.36-40
**Earned Value Practice Exercises**

**Exercise #1:**

You are managing a small construction project. The vendor was hired to install an intricate parquet floor in nine sections. Each section is supposed to take one week to complete at a cost of $750/section. Assume spending continues at the current rate.

At this point in time, you are 4 weeks into the project and you have the following information:

- Expenditures to date: $3250
- Sections completed: 4.5

Fill in the following grid with your answers:

<table>
<thead>
<tr>
<th>Value</th>
<th>Formula/Calculation</th>
<th>Answer</th>
<th>What it Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>PV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>BAC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPI</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPI</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>EAC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ETC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VAC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCPI</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Exercise #2:

Your current project is running with the following indicators:
- CPI = 1.07
- SPI = 1.1
- AC = $22,500

You are 4 weeks into a 12 week project, and some of the financial data is missing (the previous project manager left the project unexpectedly). Spending will continue at the budgeted rate – no BAC variance.

Given the information above, compute:
- EV
- PV
- BAC
- EAC
- ETC
- VAC
- TCPI for BAC

Exercise # 3:

You have run a PERT analysis on the major components in your project and have generated the following data:

<table>
<thead>
<tr>
<th>Deliverable</th>
<th>Optimistic</th>
<th>Most likely</th>
<th>Pessimistic</th>
<th>PERT</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component 1</td>
<td>$5000</td>
<td>$10000</td>
<td>$15000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Component 2</td>
<td>$3000</td>
<td>$7000</td>
<td>$14000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Component 3</td>
<td>$20000</td>
<td>$35000</td>
<td>$80000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Component 4</td>
<td>$15000</td>
<td>$30000</td>
<td>$63000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Totals:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Assume that components are developed sequentially.

Questions:
1. What is the PERT estimate for the project – rounded to the nearest dollar?
2. Which component estimate is least precise?
3. What is the budget range to a 95% confidence factor?

Answers for EV exercises in Chapter 15.
Project Cost Management: Key Process Interactions

The key inputs from the other Knowledge Areas to Project Cost Management processes are shown below. Know these process interactions for the exam.

Summary...

This section covered cost management:

- The advantages and disadvantages of analogous estimating, bottom-up estimating, and parametric modeling
- Applying earned value formulas, including CV, SV, CPI, SPI, ETC, EAC, and VAC
- Different methods that can be used to calculate progress made on a task
Cost Process Check

Match the process to its definition:

___ Plan cost management  
___ Estimate costs  
___ Determine budget  
___ Control costs

A. The process of aggregating the estimated cost of individual activities or work packages to establish an authorized baseline
B. The process of monitoring the status of the project to update the project costs and managing changes to the cost baseline
C. The process that establishes the policies, procedures, and documentation for planning, managing, expending, and controlling project costs
D. The process of developing an approximation of the monetary resources needed to complete project activities
Chapter Seven Memory Check

1. The estimate that takes little time to create, but is not very accurate, is known as an _______ estimate
2. The rough order of magnitude estimate ranges from ___% to ____%
3. The key output of the Estimate Costs process is ________________________
4. A ____________________ is a detailed analysis on how the cost estimate was derived
5. The tool that addresses the variance between the funding limit and the planned expenditures for the project is called the ________________________
6. The two types of monetary reserves on a project are identified as __________ reserve and __________ reserve
7. The main output of the Control Costs process is ______________________
8. The cost baseline includes the ______________________ whereas the cost (total) budget includes the __________ and the ______________________
9. What the work of the project is supposed to have cost by a specific point in the schedule is called the ________________________, whereas the total amount that the work should cost for the entire project is called the ________________________
10. The formula for CPI = __/___
11. The formula for SPI = __/ __
12. A new budget forecast is created to address variances in the project and replaces the BAC. This new forecast is called the _______________________
13. The amount of money that remains to be spent on a project that is 1/3 complete is called the ______________________
14. The formula for TCPI = ___–__ / ___–__
15. The formula for variance at completion (VAC) = ___–_____ 
16. the three methods of accruing earned value on a project are __________, __________, and __________
Chapter 7 Test

1. Cost variance is computed by:
   a. Subtracting planned value from actual cost
   b. Subtracting actual cost from earned value
   c. Subtracting budget at completion from earned value
   d. Subtracting BAC from ETC

2. You have just completed your project activity, work package, and contingency reserve estimates. What have you created as a result of completing these estimates?
   a. Bottom-up estimate
   b. Cost budget
   c. Cost baseline
   d. Definitive estimate

3. Several vendors have proposed solutions for your current project. Your organization has made it a requirement that the lowest price solution will be the one that is selected to deliver the project. The vendor was selected and the project was completed successfully and handed off to the maintenance organization for ongoing product support. A year into the product’s release, it has become apparent that the maintenance costs are much higher than what the organization had anticipated. What did the project manager probably forget to do?
   a. Validate the vendor’s credentials
   b. Perform adequate quality testing
   c. Earned value cost forecast
   d. Life cycle costing

4. What typifies an analogous estimate?
   a. More expensive than other estimate types
   b. Relies on extensive historical data
   c. Essentially a top-down approach
   d. May not scale effectively

5. Which of the following is not needed to generate a schedule performance index (SPI)?
   a. Earned value
   b. Actual cost
   c. Planned value
   d. Basis of estimate

6. Earned value = 650, planned value = 550, actual cost = 700. What is the schedule variance at this point in time?
   a. + 100
   b. − 50
   c. − 100
   d. − 150

7. What is estimate at completion (EAC)?
   a. The amount of money that was budgeted for the project
   b. The original budget plus the contingency reserves
   c. A budget forecast that takes project variances into account
   d. The budget at completion (BAC) times the TCPI
8. You are in the planning phase of the project and are using various tools to estimate project costs. Which of the following is not a tool or output of the estimate costs process?
   a. Details of the costs of all activities on the project
   b. Prioritized risks and contingency dollar amounts contained in the risk register
   c. Direct and indirect costs charged to the project
   d. Analysis of the vendor bids on the project

9. You have just initiated a new project in your organization. At the initial meeting with the stakeholders, several of them expressed concerns about the size of the budget. As the project manager, you coach the stakeholders by telling them that the project is being undertaken as a progressive elaboration. As a result, the initial budget estimate covers a wide range of +/- 50% because not a lot is known about the project yet. This type of estimate is known as:
   a. Budget estimate
   b. Rough order of magnitude estimate
   c. Definitive estimate
   d. Predictive uncertainty estimate

10. You have been keeping careful tabs on a 1 year project via weekly earned value calculations. A key factor is that an early product release will give your organization a decisive competitive advantage in the marketplace. However, at the last stakeholder meeting, one of the stakeholders questioned how well the project was really going. They are worried that the project is over budget and that if it continues in this way, the project will face a serious budget shortfall by the end of the project, jeopardizing its completion. At six months through the project, the SPI = 1.2, and the CPI = .95 and variances are expected to continue at this rate. What is the best response you can offer that would address this stakeholder’s concerns?
   a. The team will implement immediate corrective action to bring the budget back in line
   b. With CPI of .95, this puts us well within the range of a definitive estimate of +/- 10%
   c. The team will discuss potential scope reduction that can bring the cost back in line
   d. At the current SPI, we will finish the project better than 10 weeks early. With an early finish, cost increase is small, but competitive position is greatly improved, increasing profitability

11. Cost estimates are based on all the following except?
   a. The scope baseline
   b. Procurement contract award
   c. Human resource plan
   d. Risk register

12. Project cost management is primarily concerned with ____________________________?
   a. Cost of human resources
   b. Basis of estimates
   c. Assessing total cost of ownership
   d. Establish the cost performance baseline

13. You have been assigning earned value measurements to specific deliverables on your current software project. Some of the activities involve helpdesk efforts. In terms of earned value accrual this can be best described as
   a. Discrete effort
   b. Apportioned effort
   c. Level of effort
   d. Percent complete

14. Value engineering is used when the project team wants to?
a. Deliver the highest value to the customer with each deliverable  
b. Evaluate multiple project solutions that will deliver the highest value to the customer  
c. Calculate the cost of doing the work versus the value that is delivered  
d. Reduce project costs without sacrificing scope

15. You've set aside a certain amount of your project funds to cover key, identified risks. What specifically did you use to determine how much should go into this fund?  
   a. Bottom-up estimate  
   b. Reserve analysis  
   c. Variance analysis  
   d. Upside-risk estimate

16. The estimate of the work accomplished is defined as:  
   a. Actual cost  
   b. Estimate at completion  
   c. Earned value  
   d. Budget at completion

17. Two of your junior project managers in the PMO are having a disagreement about the meaning of earned value. The first project manager is arguing that earned value is the dollarized amount of the work actually completed; the second project manager is arguing that the earned value actually represents the amount of money that the work is supposed to cost within a given timeframe, and when that work is completed, you have earned that much value. While you are listening to the argument unfold, a stakeholder on their project approaches them and tells both project managers that the original basis of estimate was less accurate than a rough order of magnitude. How does this information mostly likely impact earned value calculations?  
   a. It makes no difference. They are still tracking work completed and there are dollars associated with the completed work  
   b. Variances have little meaning when the basis of estimate is flawed or covers too wide a range. Earned value calculations may misrepresent the occurrence of actual variances  
   c. The only impact may occur when calculating estimate at completion or estimate to completion. Variances may occur up to 25%  
   d. You must start at the end of the project and work backwards to derive the correct earned value calculations due to the ranginess of the basis of estimate

18. You are three months into a six month project. Assume the budget burn rate is constant. The budget at completion (BAC) is $120,000. AC = $65,000. The SPI = 1.2. What is the CPI of this project? (Round to 2 decimal places)  
   a. 1.32  
   b. 1.25  
   c. 1.11  
   d. It cannot be determined from the information given

19. All of the following are incorrect regarding the computation of EAC except?  
   a. EAC calculations always include the AC or the BAC, but usually both  
   b. EV is always included  
   c. SPI is always included  
   d. ETC is never used in an EAC calculation

20. The project team has done outstanding work on a current project. While the stakeholders are satisfied with the product of the project, they have been consistently whining about the cost and have asked you,
the project manager, to review options that would help reduce costs on the project. Given that this scope has been reduced to the most essential must-have items, where are your best options for reducing costs?

a. Fixed and variable costs
b. Direct and indirect costs
c. Direct and variable costs
d. Fixed and indirect costs

21. Several stakeholders on the project have been questioning the effectiveness of some of the technical team. While the work is proceeding according to plan, some of the stakeholders are not satisfied with the work delivered to date, even though it meets requirements specifications. You have held several meetings with the stakeholders to try to get to the root cause of the problem. With some of the technical team present at these meetings, it becomes obvious that some of the stakeholders have had great difficulty in describing what they want. As a result, some of the delivered product doesn't meet stakeholder expectations. Currently your CPI is 1.3 and the SPI is .89. What is your largest concern right now?

a. Clarifying the requirements collection process
b. The schedule
c. Managing stakeholder expectations
d. An increasing probability that some technical team members may leave the project due to high levels of frustration with stakeholders

22. You are one year into a three year multimillion dollar project. The project CPI = .91 and the project SPI is 1.15. The Project is only earning $.91 for every dollar spent, while it is 15% ahead of schedule. As a result, the project manager has assembled the project team to review options for correcting the budget overage. Which of the following would best address the budget overage issue?

a. One of the project team members recommends a fast tracking option, thus lowering the costs
b. Since most of the complex technical work has been completed, it was suggested that the most experienced resources could be swapped out for less experienced resources, thus lowering the cost
c. The business analyst recommended a negotiation with the stakeholders to reduce scope, thus lowering project costs
d. The CFO’s representative recommended firing all the consultants. Since 30% of our development budget is being burned by contractors, this would remove a huge financial burden, thus lowering costs

23. CPI is 1.2, SPI is 1.1. Four months later CPI is .91 and SPI is .86. The most likely reason for this change is:

a. The project manager has not been keeping track of variances on the project to implement corrections
b. As work packages were being executed, discovery on critical path activities caused estimates to change drastically on several of the work packages
c. The WBS was inaccurate
d. Several key stakeholders insisted on a last-minute scope change

24. Which performance index describes the cost projection of the remaining work that must be achieved to meet the goals of the project?

a. TCPI
b. EAC
c. ETC
d. CPI

25. In terms of progress reporting, when do project activities earn value?

a. As soon as the activity begins
b. Only after the activity has completed
c. According to the earned value accrual rules set up by the project manager

d. Determined by the Configuration Control Board in your organization
1. B – CV = EV-AC
2. C – The cost baseline includes the contingency reserve. Cost budget additionally includes management reserve. Bottom-up estimate focuses on activities and a definitive estimate is a range
3. D – Life cycle costing includes the total cost + maintenance and support cost for the lifetime of the product
4. C – This is by definition, a top-down approach
5. B – Actual cost is part of the CPI calculation
6. A – SV = EV-PV or in this case, +100
7. C – EAC is a forecast
8. B – Risks and risk contingency amounts are not contained in the output of the estimate costs process
9. B - +/- 50% is the definition of a rough order of magnitude. A budget estimate is -10% to plus 25%. A definitive estimate is +/- -10%, and a predictive uncertainty estimate is a made-up term.
10. D – This requires some critical thinking. Answer ‘A’ is premature. With a CPI of .95 it is somewhat of a knee-jerk reaction to start implementing corrective action when the problem may self-correct. Answer ‘B’ is technically correct, but at this point sounds somewhat dismissive of the customer’s concern. Answer ‘C’ might be an option if there are no other potential methods for reducing costs, however that determination has not yet been made. Answer ‘D’ is the most reassuring - you are telling the customer that his one-year project will complete 10 weeks early, satisfying the need for a better competitive position. Since the project is designed to build a competitive advantage, finishing 10 weeks early may give the organization not only a significant competitive advantage but also a boost in profitability as well as market share. While it’s slightly over budget, the benefits may greatly offset that amount in a big way.
11. B – Procurement contract award is an output of the conduct procurements process
12. A – It is the cost of the resources needed to complete project activities. Per the *PMBOK® Guide* 5th edition, p 167.
14. D – Value engineering is a technique that is used to look for ways of reducing costs without sacrificing features or scope
16. C – Earned value is also defined as the estimate of the work accomplished. Actual cost is what you’ve spent to date. Estimate at completion is the new budget forecast based on project variances. Budget at completion was the original budget estimate
17. B – If the basis of estimate is a fiction, then your variances are also a fiction. Earned value or calculations work only when there is a solid bottom-up estimate or historical data on which to base the estimate. The estimator needs to know what the work is supposed to cost in order to compute accurate earned value
18. C – This is a two-part calculation. You must first derive earned value from the SPI formula; SPI = EV/PV. At this point you know SPI (1.2) and PV ($60,000). Thus solving for EV you get: EV = 1.2 * $60,000 = $72,000. You can now compute CPI = EV/AC or $72,000/$65,000 = 1.11
19. A – EAC calculations use AC three out of four times and BAC three out of four times. All the other answers are incorrect. *PMBOK® Guide*, 5th edition, pp 184-185
20. C – The costs that you can best control are costs that directly impact your project (direct costs), and variable costs (contract resources that work hourly). You have less control over fixed and indirect costs.
21. B – The first part of the question is a red herring. With an SPI of .89 your biggest concern is the schedule
22. B – Swapping out expensive resources for less expensive resources would most directly impact your budget and is the simplest thing to do, especially if there is no technical impact on the project. Fast tracking may not reduce your costs, but they reduce schedule. Reducing scope is a last resort when nothing else may work. Suddenly firing all the consultants may sink your project.
23. B – Significant changes in earned value, such as the one described, usually point to some kind of discovery on the project, especially since the product was sailing along smoothly until it appeared to hit a bump. Answer ‘A’ is highly unlikely as is answer ‘C’. Changing scope at the last minute would also force a change request which may cause a re-baseline of the project. This would not necessarily change its CPI or SPI.

24. A – This is a definition of the To Complete Performance Index (TCPI)

25. C – Usually when reporting performance, activities get credit based on rules set up by the project manager at the beginning of the project, which can be: 50-50, 80-20, or 0-100
Chapter 8: Project Quality Management

Topics covered:
- Quality Planning
- Perform Quality Assurance
- Control Quality

Section Objectives

This section will enable you to:
- Place the quality management processes into the PM process groups
- Define quality as defined by PMI
- Understand the key quality theories and identify quality proponents
- Implement techniques used in cost-benefit analysis
- Understand quality control techniques
Project Quality Management Process Summary

The high level Project Quality Management output elements, by Process Group are:

<table>
<thead>
<tr>
<th>Initiating</th>
<th>Planning</th>
<th>Executing</th>
<th>Monitoring and Controlling</th>
<th>Closing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-Quality management plan&lt;br&gt;-Quality metrics&lt;br&gt;-Quality checklists&lt;br&gt;-Process improvement plan</td>
<td>-CR’s&lt;br&gt;-Various document updates</td>
<td>-Validated changes&lt;br&gt;-verified deliverables&lt;br&gt;-QC measurements&lt;br&gt;-CR’s&lt;br&gt;- Various document updates</td>
<td></td>
</tr>
</tbody>
</table>

Quality Overview

Quality is a ‘hot button’ for PMI:

- PMI stresses prevention over correction as the preferred quality approach
- Continuous improvement is a recurring quality theme
- Focus on the concept that everyone in the organization is responsible for organizational quality in the project, product or service

There are a number of varying definitions for what constitutes quality in a product or service. Below are some definitions of quality, starting with PMI’s definition:

- “The degree to which a set of inherent characteristics fulfills requirements.”\(^\text{25}\)
- The characteristics of an entity that bear on its ability to satisfy stated and implied needs\(^\text{26}\)
- Fitness for use\(^\text{27}\)
- “Quality in a product or service is not with the supplier puts in. It is what the customer gets out and is willing to pay for. A product is not quality because it is hard to make and costs a lot of money, as manufacturers typically believe. This is incompetence. Customers pay only for what is of use to them and gives them value. Nothing else constitutes quality.”\(^\text{28}\)

For the exam, the definition of quality by PMI (shown above) is the only definition of quality that you need to memorize.

Notice that in the sections we have reviewed up to this point, there are a number of activities that one can perform as part of the Monitoring and Control process group:

\(^{26}\) ISO 8402, 1994
\(^{27}\) Joseph Juran
• Corrective Action
• Repair/Rework
• Preventive Action

With this chapter, we will focus on why PMI promotes preventive action above the other methods listed above.

**PMBOK® Guide, 5th edition ISO Certification**

The entire PMI credential system, which includes the *PMBOK® Guide*, 5th edition, is ISO-certified. The International Organization for Standardization (ISO) in Geneva, Switzerland, has bestowed ISO 17024 accreditation upon PMI’s credential system for the PMP. What that means in terms of ISO process is that the PMI framework is a process that enables practitioners to manage projects with a high level of control. When a process is in ‘control’ as defined by ISO, the process is both predictable and repeatable. Therefore the *PMBOK® Guide*, 5th edition defines a series of processes to control projects that give the project practitioner a high degree of predictability and repeatability in the process.

**Project Quality Management**

![Project Quality Management Diagram](image)

The process of Project Quality Management includes the organization’s quality policies, methods, and procedures designed to meet the objectives of the project and to satisfy the customer’s needs.

Failure to meet the quality requirements of a project can have negative consequences for all stakeholders involved in the project. In worst case scenarios, failure to meet the quality requirements of a project may render the end product unusable.

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*29Per PMI press Release dated 10-8-2007: “The International Organization for Standardization (ISO) in Geneva, Switzerland, has bestowed the ISO 17024 accreditation upon PMI’s credential system for the PMP.”*
The project manager's job in performing project quality management includes some of the following elements:

- Performing continuous improvement activities
- Implementing a plan to continuously improve quality
- Determining specific quality metrics that apply to the project
- Verifying quality prior to the completion of a work package or a deliverable
- Help to facilitate quality audits of the project

**Plan Quality Management**

**Inputs**
- Project management plan
- Stakeholder register
- Risk register
- Requirements documentation
- Enterprise environmental factors
- Organizational process assets

**Tools and Techniques**
- Cost-benefit analysis
- Cost of quality
- Seven basic quality tools
- Benchmarking
- Design of experiments
- Statistical sampling
- Additional quality planning tools
- Meetings

**Outputs**
- Quality management plan
- Process improvement plan
- Quality metrics
- Quality checklists
- Project document updates

Plan quality addresses the processes needed to identify all quality requirements and standards for the project and the project’s product. It also documents how the project will demonstrate compliance with those standards.

Notice the extensive list of tools and techniques used in the Plan Quality process. We will be addressing all of the appropriate tools on the upcoming pages for the purpose of the exam.

**Quality Planning Tools**

- Cost-benefit analysis
- Cost of quality (COQ)
- Seven Ishikawa tools
- Benchmarking
- Design of experiments
- Statistical Sampling
- Additional Quality Planning Tools
- Meetings
Quality tools listed above will be described in greater detail on the upcoming pages. The first six items represent specific tools and concepts that are mentioned in the *PMBOK® Guide*, 5th edition. The seventh item - additional quality planning tools - is a catchall that PMI uses. For the exam, you may see certain elements covered under this heading that you’ve never seen before. We will also attempt to identify a number of these additional tools, you may see mentioned in a question on the exam.

**Cost-Benefit Analysis**

With the cost-benefit analysis, project manager weighs the cost of implementing the quality requirements against the benefit it will deliver for the project. While there is always some cost to implementing quality, as we will see on the upcoming pages, costs of failing to implement quality are significantly higher.

The ultimate benefit that has to be considered is this: what is the customer willing to pay for in terms of quality? If the product or process does not meet the customer’s expectation of quality, will they pay for it? Stated in these terms, it may make a difference between whether or not you stay in business, based on whether you’re meeting the customers quality needs.

What are the benefits of meeting quality requirements in your project?

- Decreased Rework
- Decreased Costs
- Increased Productivity
- Increased stakeholder satisfaction

**Cost of Quality**

**Prevention – the lowest cost of quality:**
- Quality planning
- Quality training
- Reliability engineering
- Poka Yoke (Shingo)
- Zero Quality Control (ZQC) (Shingo)
- Data analysis
- Test engineering (FMEA)
- Voice of the customer (VOC)

**Appraisal:**
- Inspection
- Gage R & R (Repeatability and Reproducibility)
- Surveys
- Calibration / Test equipment
- Calibration

Philip J. Crosby was the vice president of quality under the legendary CEO, Harold Geneen. His belief was that a company that establishes a quality program will experience savings that will more than pay off the cost of the quality program – thus the title of his 1979 book, *Quality Is Free:*
“Each year your cost of sales rise faster than your prices. That means you have to eliminate or reduce costs to make a profit. The best single way to do that is by defect prevention.”

Notice the lowest cost of quality comes through prevention activities, and that these activities occur in the quality planning phase of a project. Two of the ideas came from the Toyota engineering genius, Shigeo Shingo.

Shigeo Shingo, developed the concepts of Poka Yoke (mistake proofing), and Zero Quality Control (100% source inspection).

FMEA (Failure Modes and Effects Analysis) was developed by the United States Army in 1949, and is described by PMI as a non-proprietary approach to quality management.

The voice of the customer (VOC) is a concept that originated in Japan, and focuses on capturing what the customer is asking for from the process. The VOC process excels at not only capturing the stated needs, but the implied needs as well.

- **Highest quality costs >>>>>>>**
  - **Internal:**
    - Scrap
    - Rework
    - Service-after-Service
    - Excessive inspections
  - **External:**
    - High liability/insurance costs
    - Excessive warranty costs
    - Lost reputation, sales and customers
    - Low team morale
    - Decreased efficiency
    - Cost to regain customers, sales, and reputation
    - Negative press — increased competitive pressure

The highest costs of quality, or should we say of poor quality, are described in the *PMBOK® Guide*, 5th edition as “non-conformance” issues which include internal and external costs. Phil Crosby brought the real cost of quality into focus when he stated that “The cost of quality is the expense of doing things wrong. It is the scrap, rework, service after service, warranty, inspection, tests, and similar activities made necessary by non-conformance problems.”

Studies have been done on what it costs a software organization when defects are discovered in a unit testing situation versus when those defects are discovered after they have been delivered to the customer. Studies suggest that the cost of delivering defects to the customer are anywhere from 1000 to 5000 times higher than catching them in a unit test.

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30 Philip J. Crosby, *Quality is Free*, 1979
31 Philip J. Crosby, *Quality is Free*, 1979
Notice that some of the external costs of quality such as lost reputation, lost sales, and therefore, lost customers, can lead to the demise of the business.

The Seven Basic Quality Tools

Included in the tools and techniques you see above are Kaoru Ishikawa’s seven basic quality tools. Ishikawa stated that with the mastery of these seven tools, anyone with no more than an eighth grade education in mathematics will be able to correct 95% of the problems they face on the job.

These tools are:

1. cause-and-effect diagram
2. flowcharts
3. Check sheets
4. Histogram
5. Pareto chart
6. control charts
7. scatter diagram

Ishikawa Diagram

The Ishikawa diagram was developed by Kaoru Ishikawa, a Japanese quality guru and winner of the Deming Prize for individual performance in 1952. The Ishikawa diagram, also known as the cause and effect or 'Fishbone' diagram, is a tool that is used to perform root cause analysis in the graphic format.
The main effect pictured in the diagram is shown at the head end of the diagram. In this case, a specific product is experiencing low sales; that is the ‘effect’. The spines on the remaining part of the diagram indicate high level causes (the major spines), and contributory causes (the smaller spines).

The idea is to drill down into the causes by continuing to ask ‘why?’ until you surface a potential cause.

The basic major spines of an Ishikawa diagram consist of the 5M’s:

- Methods
- Materials
- Machinery
- Manpower (People)
- Mother Nature (Environment)

Other major spines can be added depending on need; ‘money’, for example.

In Japan, the process of questioning what caused the effect is called the ‘5 whys’ process. When you identify a cause ask, ‘why did that happen’? Asking why at least five times will either get you to the root cause of the problem or identify a point where you need further information to understand the cause.

**Flowchart**

There are numerous tools, software and otherwise, that enable the drawing of flowcharts. Flowcharts, also defined as process maps, help to identify process flow, logic or a method for performing a specific activity or group of activities. Flowcharts can be used to show dependencies between activities or simply show a series of steps from start to finish. The SIPOC (supplier, input, process, output, customer) diagram is a type of flowchart. A more traditional example is shown below.

*Exam Tip:*

From the perspective of Quality Control, flow charts can be used to identify failing process steps and identify process improvement opportunities.
Check Sheets

The check sheet has a variety of uses which can include but are not limited to the following:

- Collecting data about potential quality issues
- Capturing required sign offs on project documents
- Steps taken for a defect analysis
- Collecting a tally of all required steps for testing a product
- and others...

An example appears below:

<table>
<thead>
<tr>
<th>Defect/Problem/ Symptom</th>
<th>M</th>
<th>Tu</th>
<th>W</th>
<th>Th</th>
<th>F</th>
<th>Sa</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delay</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td>6</td>
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<tr>
<td>Missed Commitments</td>
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<tr>
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<tr>
<td>Repeat Fixes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

Histograms

A histogram is a type of bar chart that can be used to capture data over time or to count specific data elements. Typical uses of the histogram are: sales by region, resources needed on a monthly basis, inventory counts at multiple warehouses, etc. An example appears below:
Pareto Chart

The Pareto chart was based on the work done by Italian economist Wilfredo Pareto in the late 19th century who discovered that 80% of the wealth in Italy was held by 20% of the population. Dr. Joseph Juran took Pareto's idea and applied it to general business process to see if this 80/20 rule would apply in a business environment. His discoveries included:

- 20% of the business produces 80% of the waste and rework
- 20% of your customers produce 80% of your revenues
- 80% of your customer complaints come from 20% of your customers

The Pareto chart is a key tool in Kaizen – it will identify which incremental improvements will produce the largest results for the least amount of effort.

For the exam, the Pareto chart is a prioritization tool used to identify critical issues in descending order of frequency, and identify your largest problems.

The Pareto chart is also a specialized type of histogram.
**SPC (Statistical Process Control) Chart Example**

Control Charts are used:

- To determine if a process is stable and is exhibiting predictable performance
- To identify upper and lower **control limits** (UCL/LCL) which are calculated by the process
- To identify upper and lower **specification limits** which are established by the customer and the PM

Statistical Sampling:

- Identifies a particular part of the overall population for study
- Sampling techniques can be stratified, random, population and others
- Data is assessed by two measures: accuracy and precision
  - Accuracy: conformance to target values; correctness
  - Precision: dispersion of the data; standard deviation

Above is an example of an SPC (Statistical Process Control) data chart in which measurements have been collected on shaft diameters for a motor drive. Notice the bell curve to the left of the chart. While the Bell curve shows the probability distribution of all the data, the SPC chart shows the individual measurements that went into creating that bell curve.

The state of the statistical process control involves two types of limits:

- **Process Control Limits** - these are usually identified by the UCL (upper control limits), and the LCL (lower control limits). Process control limits are never selected by the project manager or by the stakeholders. They are always computed by the process itself and tell the practitioner whether the process is in a state of statistical control and whether the process is capable.
- **Process Specification Limits** - these limits, the USL (upper specification limits) and LSL (lower specification limits) are defined by the customer, or the customer with the help of the project manager. The specification limits indicate what levels of variance the customer can withstand before the process is deemed to be out of specification and in a state of error.
A process can be within statistical control (within the UCL and LCL) and yet be out of customer specification (outside of the USL or LSL). What this means is that the process is experiencing common cause variation (random) that cannot be corrected by an operator of the system. This is a situation that requires the help of management. Identification of these data points is performed with the zone test:

**Stability Analysis/Zone Test**

Typical zone tests include the following:

- The Rule of Seven - seven consecutive data points on either side of the mean may indicate an out-of-control situation
- The Rule of Six - six consecutive data points or more, trending in an upward or downward direction, may indicate an out-of-control situation
- The Rule of Ten - essentially 10 data points represented as a saw-tooth pattern alternating above and below the mean.
- Rule of 1 - a data point above the UCL or below the LCL
- The rule of 2-out-of-3 - 2 of three consecutive data points between +2 and +3 σ or -2 to -3 σ

The concept that binds these rules together is simply this: in a statistical process chart where the data supposed to be random within the control limits, one has no way of predicting where the data points will land at any given time. With the rules above, we are seeing a pattern where we are expecting randomness. This pattern is what Dr. Joseph Juran referred to as the 'signal in the noise’. See the example below:

![Chart Title](chart.png)

**Scatter Diagram**

The scatter diagram is used in trending and regression analysis. It plots data in an x-axis (in this case, hours of exercise per week) and compares it to data in y-axis (gain in muscle weight). For this example, the scatter diagram answers the following question:
Does a change in X (independent variable) cause a change in Y (dependent variable)?

- When there is a positive correlation - an increase in X corresponds to an increase in Y, we are trending in a positive direction.
- When there is a negative correlation - an increase in X corresponds to a decrease in Y, we are trending in a negative direction.
- When there is a neutral correlation - an increase in X leads to neither an increase nor a decrease in Y, we are showing no correlation of any impact between the measurements.

For the scatter diagram to be effective or useful, the compared elements must be causally related in some way. It is very easy to develop a series of false-positive or false-negative measurements when comparing unrelated sets of data. Comparing US traffic deaths (x) to an increase in global warming (y) may show a positive correlation in the scatter diagram, but in reality are completely unrelated elements.

![Scatter Diagram](image)

### Benchmarking

Benchmarking activities compares project practices used in the past to those that are being used in the present. Thus, one can identify best practices, guidelines for improvements, and a method for measuring performance. Benchmarks can be obtained through industry publications or commercially available databases containing benchmark standards.

For example, in the construction industry, the RS Means Company offers a commercial database known as “CostWorks”, which contains construction cost benchmarks. This database contains 23,500 activities that can be performed at a construction site, and has these activities priced by geographic location (depending on where the construction is being performed), as well as by the skill of the crew (low, medium, high).

### Design of Experiments (DOE)

Design of experiments was first developed by Sir Ronald Fisher for an agricultural experiment in the early 1920s. The typical scientific method process is to change one factor in time when performing an...
experiment. This approach is very time-consuming, as Thomas Edison found out when he attempted to create a functioning light bulb.

With DOE, multiple factors can be experimented on simultaneously. This approach has two distinct advantages:

- Fewer total experiments need to be run, resulting in lower cost
- Interactions between factors can be tracked for potential synergies

The process is done today using sophisticated statistical software tools such as Minitab®, Crystal Ball®, @Risk® and others. This is a nontrivial process that requires training.

**Exam Tip:** Use DOE during the Plan Quality process to determine testing approaches and their impact on cost of quality. Use it to optimize the product or the process to drive high levels of customer satisfaction.

### Additional Quality Planning Tools

- **The Loss Function** was developed by Genichi Taguchi as a quality tool. It establishes a financial measure of the user’s dissatisfaction with a product's performance, as it deviates from a target value. Thus, both average performance and variation are critical measures of quality.

- **Matrix Diagrams** such as the House of Quality (HOQ) which is utilized in the QFD (Quality Function Deployment) process was developed in the late 1960s by Tokyo professors Mizuno and Akao. First utilized in the late 1960s at Mitsubishi's Kobe shipyards, the process enabled the company that built oceangoing oil tankers to reduce their production time from six months to four months, thus increasing their yearly productivity by 50%.

- **The Kano Model** was developed by Japanese social anthropologist Noriaki Kano in the 1980s. It is a theory of product development and customer satisfaction by focusing on product attributes that are perceived to be important to customers. This supports product specification and discussion through better development team understanding accomplished by focusing on differentiating the features of the product: what satisfies the customer versus what delights the customer versus what dissatisfies the customer.

- **Marginal analysis** is done from the point of view of the performing organization, and weighs the benefits or revenues from improving quality versus the costs to achieve quality.

- **The force field analysis** (FFA) - a tool used to weigh the pros and cons of a specific course of action. It is also used to evaluate current business situations and obstacles to goal attainment. The FFA views proactive and opposing forces working for or against the idea or proposed plan, and is used as a decision making or a tactical tool.

- **Nominal Group Technique** is a form of brainstorming utilizing a voting process to rank ideas in order of importance. See Chapter 5 – Group Creativity Techniques.
Quality Management Concepts

You may see a reference to any of the above-mentioned quality concepts on the exam. We will elaborate these concepts in some detail on the pages that follow.

What is important to understand is that the quality management concepts listed above have been around for 30 years or longer. These techniques represent a historical compendium of quality ideas and concepts that have been successful in the marketplace. While a number of the concepts are based on theories, those theories have been validated by practitioners many thousands of times across a broad range of businesses and business environments.

**Zero Defects**

Zero Defects was a concept offered in Crosby’s book ‘Quality Is Free’. The idea is not simply to exhort the team to try to be careful so as to not make any mistakes, but to identify what methods and processes can be implemented to systematically remove defects from the process. Once the processes have been developed to prevent defects, they become institutionalized as part of the project process.

**Fitness for Use**

Does the product or service meet the customer’s need – i.e. is it fit for use by the customer?

*Exam Tip:* Understand the distinction between ‘grade’ and ‘quality’. A product can be low grade but high quality as long as it meets your quality criteria:

- Is a Uniball Gel Pen™ equal in quality to a Montblanc ™? (What are your quality criteria?)
- What about in terms of grade? (The Montblanc™ may have better form, fit and finish)
Fitness for use as a quality principle embraces five dimensions that need to be monitored and addressed as needed by the project:

- First is the quality grade of the design. Are you building a Lexus or a Corolla?
- Second is the degree of quality conformance. How closely does the product or service match the tolerance requirements needed by the purchaser?
- Third concerns the reliability and/or maintainability of the product or service.
- The fourth dimension concerns the safety of the product reflected in the potential risk or injuries associated with using the product or service.
- The fifth concerns how the product or service will actually be used in the field by the customer. Operating a Harley-Davidson motorcycle in Miami, Florida may be very different than running it in Fairbanks, Alaska.

This principle was outlined by quality pioneer Dr. Joseph Juran in his book *Quality by Design*.

**W. Edwards Deming**

W. Edwards Deming was an American quality pioneer that developed the “14 Points for Management” and “Seven Deadly Diseases” of management.

Deming developed the 14 Points as the "...basis for transformation of American industry... Adoption and action on the 14 points are a signal that the management intend to stay in business and aim to protect investors and jobs".\(^\text{32}\)

Since, as Deming asserted, management was responsible for creating the work environment, management is also responsible for 85% or more of the quality issues that occur in the environment.

One of Dr. Deming’s most significant contributions was his development of what he called his ‘System of Profound Knowledge’. The system consists of four parts:

1. Appreciation for system
2. Knowledge about variation
3. Theory of knowledge
4. Psychology

A system is a series of interdependent components that work together to accomplish the aim of the system. If there is no aim, then there is no system. The idea for any component of the system is to contribute its best to the system. With many businesses, unfortunately, management has the independent units of organizations compete against each other for resources, budget, etc. this sub optimizes the system and ultimately, leads to a degradation of overall system capability.

The key concepts Edwards Deming tried to get across to management was that it was critical for management to understand variation in a process, and who was responsible for addressing the variation

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in the process. He defined the two types of variation as *Special Cause variation and Common Cause variation*:

- **Special Cause variation** occurs when a process exceeds its control limits. This type of error can be addressed by the operator of the system, for example, if a piece of equipment goes out of adjustment or out of calibration.

- **Common Cause variation** is the natural variation or randomness in the process. Common Cause deviation is measured by standard deviation and is a measure of precision. Improving the precision and tightening the standard deviation is beyond the control of an operator of the system and can only be addressed by management.

It was Dr. Deming's view that management in any form is prediction, therefore having a **theory of knowledge** helps us to understand that. Any kind of rational prediction is built on theory and requires systematic revision when impacted by reality. This is how knowledge is built: on a combination of predictions, observation, and adjustment of the prediction based on what has been observed. It is a fundamental empirical process.

Finally, knowledge of human **psychology** is necessary so that we understand people. Dr. Deming observed that a manager of people must be aware of differences in how people learn, the speed at which they learn, and what motivates them, as well as how to use these differences for optimization of everyone's abilities.

**Kaizen**

The concept of kaizen is to implement consistent and incremental improvement. In Japan: kai means ‘to alter’, zen means ‘to improve or make better’. This concept was understood in the United States as far back as 1926 by Henry Ford who stated:

“If we reach a stage in production which seems remarkable as compared to what has gone before, then that is just a stage of production and nothing more. We know from the changes that have already been brought about that far greater changes are to come, and that therefore we are not performing a single operation as well as it ought to be performed”.

Modern implementations of kaizen focus on activities that reduce costs, reduce cycle times, drive higher customer satisfaction, and improve quality overall to help the business grow and sustain relationships with its customers.

Using the P-D-C-A (Plan-Do-Check-Act) cycle as an empirical process; repeated, incremental improvements can be realized that benefits the business and, most importantly, the customer.

**Six Sigma**

**For the exam** understand that Six Sigma defect levels are equal to 3.4 defects out of 1 million opportunities. This translates to a defect free percentage of 99.99966% or in short 99.999%.

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33 *Today and Tomorrow*, Henry Ford, Doubleday, 1926, p. 48
This is designed to bring about ‘rocket shot’, 180° turn-around improvement in a process that is causing significant loss to the organization.

Six Sigma uses a five step process (DMAIC), which is a variant on plan-do-check-act, to implement the turn-around:

- _______ – define the one biggest problem or issue causing loss to the business
- _______ – measure the current state of the process. This can be a painful reality check
- _______ – analyze options to address the problem
- _______ – implement the solution identified in the analysis phase
- _______ – Monitor and control the result using statistical tools to measure the result of the change and monitor forward progress.

One of the newer implementations of Six Sigma is DFSS (Design for Six Sigma), which has the objective of determining the needs of customers and the business and driving those needs into the product solution. DFSS is relevant to the complex system/product synthesis phase, especially in the context of unprecedented system development. It is process generation in contrast with process improvement and, as such, uses the DMADV (Define, Measure, Analyze, Design, Verify) or the IDOV (Identify, Design, Optimize, Validate) approach.

**Quality Philosophies**

The **Just in Time** approach to production eliminates the unnecessary and expensive buildup of inventory in a manufacturing or service process. The idea of ‘just in time’ promotes the concept ‘single piece flow’, a key lean concept and one of the 14 points in the Toyota Production System. The Just in Time manufacturing concept was founded due to the contribution of Dr. Shingo Shigeo and Mr. Taichii Ohno of Toyota Motor Co. from 1949 to 1975.

*Exam Tip:* Just in time processes typically carry no inventory.

In view of his contributions, Utah State University founded the Shingo prize for excellence in manufacturing in 1988. This prize promotes world-class manufacturing and recognizes companies that achieve superior customer satisfaction and business results. The Shingo Prize has been compared as the manufacturing equivalent of the Nobel Prize ([http://www.shingoprize.org](http://www.shingoprize.org)).

The International Organization for Standardization (ISO) was reorganized in its current form at the end of the Second World War in 1946. ISO is a voluntary organization that promotes international standards for manufacturing. Organizations that are ISO certified know that their products will work in other countries where the same ISO standard has been implemented, thus removing barriers to trade.

TQM according to ISO 8402:1994, is defined as follows:

“TQM is a management approach for an organization, centered on quality, based on the participation of all its members and aiming at long-term success through customer satisfaction, and benefits to all members of the organization and to society.” According to William Golomski (American quality scholar
and consultant, 1924-2002) TQM was first mentioned by Koji Kobayashi at NEC (Nippon Electrical Company) in his acceptance speech for the Deming Prize in 1974.

**CMMI**

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Optimizing</td>
</tr>
<tr>
<td>4</td>
<td>Quantitatively managed</td>
</tr>
<tr>
<td>3</td>
<td>Defined</td>
</tr>
<tr>
<td>2</td>
<td>Managed</td>
</tr>
<tr>
<td>1</td>
<td>Initial</td>
</tr>
</tbody>
</table>

The Capability Maturity Model Integration (CMMI) is the second major incarnation of the capability maturity model. The original CMM was ‘sunset’ in 2004 by the Software Engineering Institute and was replaced by the more robust CMMI by 2006.

The CMMI is fundamentally a process designed to help organizations improve overall software quality, which includes software design, development and deployment. The assessment levels for the CMMI are shown above. The stairstep model that was originally used in CMM was described by Phil Crosby in his book *Quality Is Free*.

The Software Engineering Institute (SEI) conducts audits of organizations that desire to be assessed at levels 2 and above in the CMMI model. Notice the use of the word ‘assessed’ - the SEI does not certify any organization for a specific assessment level. The assessment is conducted by a lead assessor and a team supporting the assessor. The assessment is good for two years, at which point the organization needs to be reassessed in order to maintain its assessment level.34

**Perform Quality Assurance**

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34 [http://www.sei.cmu.edu/cmmi/index.cfm](http://www.sei.cmu.edu/cmmi/index.cfm), Software Engineering Institute, Carnegie Mellon
Perform quality assurance is the process of ensuring that the quality standards set down by the organization are being followed for the project. This includes the performance of quality audits as well as process analysis (the third step in the Six Sigma process).

Since Perform Quality Assurance occurs in the Executing process group, we focus on requested changes, continuous process improvement, and following organizational standards and practices. Perform Quality Assurance utilizes the data that was collected in the Control Quality process to assess whether the project is adhering to the appropriate quality standards.

**Quality Management Tools**

In addition to the seven quality tools described in the previous section, there are also seven quality management and control to that are used in the quality assurance process. A listing of these tools with brief descriptions regarding their functions are described below:

- **Affinity Diagrams.** Similar to a mind map, affinity diagrams can be used to organize thoughts on how to solve the problem or to organize processes in terms of how to get a job done. This can be an effective tool in the define scope process to help the project manager and the project team understand how stakeholders get their jobs done
- **Process Decision Program Charts (PDPC)** defines a goal or an objective and the steps needed for achieving the goal.
- **Interrelationship Digraphs.** A graphic tool that maps cause-and-effect relationships for problems in which there are multiple variables or multiple desired outcomes.
- **Tree Diagrams.** This diagram is used to represent hierarchies such as the WBS, risk breakdown structure, organizational breakdown structure, and others. They can be represented horizontally or vertically. A specialized type of tree diagram is called the decision tree analysis which will be described in greater detail in the risk chapter.
- **Prioritization Matrices.** Defines issues and alternatives that need to be prioritize for decision-making purposes.
- **Activity Network Diagrams.** These types of diagrams include the AOA and the AON diagrams detailed in the time management chapter. They can be used with schedule methodologies such as PERT, CPM and PDM methods.
- **Matrix Diagrams.** Matrix diagrams shows the strengths of relationships between factors, causes, and objectives that exist between the rows and columns in the matrix. A well-known type of matrix diagram is known as a ‘house of quality’ used in the QFD process.

**Quality Audit**

Quality audits can occur with or without warning. The idea of performing an audit is to establish the following:

- Is the project team following the policies, standards, and procedures as outlined by the organization?
• Are any changes by way of corrective or preventive actions necessary to bring any part of the project back into quality compliance?
• Are there any improvements, lessons learned or new processes that contribute to best practices within the organization and that can be institutionalized as ongoing processes?
• Identify best practices, gaps or shortcomings
• Share good practices introduced, organizationally or industry-wide
• Offer assistance to help improve productivity and highlight contributions in lessons learned repository

**Control Quality**

Control Quality gives a project manager the opportunity to apply measuring and statistical tools to measure the effectiveness of the project team, the deliverables, and the overall level of customer satisfaction on the project. Also note the key output: Validated Deliverables. This means that the deliverable has been validated against the customer’s specifications.

**Additional Statistical Terms**

The normal distribution is the most common of the statistical distributions. In the world of statistics all distributions will approach the normal distribution, otherwise known as the bell curve, as the size of the sample approaches the entire population. In other words, given a large enough sample, everything becomes a normal distribution.

**Probability** is a term that is expressed as a percentage, and describes the likelihood of a specific event occurring. Another term you might see used in the exam is the concept of **Conditional Probability**. Conditional probability deals with causation; it is a cloudy day and there is a probability that it will rain. What is the probability that it is going to rain given that you have just heard thunder?

**Statistical independence** is the opposite of conditional probability. It states that the probability of one event occurring does not affect the probability of another event occurring. Flipping a coin, there is a 50-50 probability that I will either get heads or tails. If I flip the coin for a second time, the chance of
getting heads or tails remains 50-50. The first coin flip has no impact on the probability of the outcome of the second coin flip.

**Mutual exclusivity** means that two events cannot occur in a single trial. If we throw a six sided dice, it cannot come up simultaneously on six and on five. If you flip a light switch on the wall, the light is either on or it is off. It cannot be in both states simultaneously.

**Variable and Attribute Sampling**

There are two types of data that will be referenced on the exam:

- Variable data – also called ‘continuous’ data
- Attribute data – also called ‘discrete’ data

The characteristics of the two data types appear below:

<table>
<thead>
<tr>
<th>Discrete Data:</th>
<th>Continuous Data:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute</td>
<td>Variable</td>
</tr>
<tr>
<td>Yes/No</td>
<td>Test Score</td>
</tr>
<tr>
<td>Pass/Fail</td>
<td>Height/Weight</td>
</tr>
</tbody>
</table>

One of the key points you need to understand about variable data (continuous data) and attribute data (discrete data), is that you cannot perform math on attribute (discrete) data.

_________ represents an attribute, for example, the number on a football jersey or the number of a bus route. In this case, the attribute data is simply a label that helps to identify the football player or the bus route. If you have two bus routes, #252 and #121, performing a mathematical operation on these two numbers yields a meaningless result.

_________, on the other hand, enables us to perform mathematical functions on the data. The data can be added, averaged or have other operations performed on it. For example, I want to compute the average height of males in a specific population. The measurements that we take, accurate to an eighth of an inch, can be computed and averaged.
Project Quality Management: Key Process Interactions

The key inputs from the other Knowledge Areas to Project Quality Management processes are shown below. *Know these process interactions for the exam.*

In Summary...

This section discussed quality management, including:

- Gold plating, and why it is not acceptable
- Quality theories, including Zero Defects, Fitness for Use, Deming, Kaizen, Six Sigma, CMM, and CMMI
- Fishbone diagrams and how they are used
- Standard deviation and definition of One Sigma, Two Sigma, Three Sigma, and Six Sigma
- How to read and use control charts, Pareto diagrams, run charts, and scatter diagrams
Quality Process Check

Match the process to its definition:

<table>
<thead>
<tr>
<th>Process</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>___ Plan quality management</td>
<td>A. The process of auditing the quality requirements and results quality control measurements to ensure that appropriate quality standards operational definitions are used</td>
</tr>
<tr>
<td>___ Perform quality assurance</td>
<td>B. The process of monitoring and recording results of executing the quality activities to assess performance and recommend necessary changes</td>
</tr>
<tr>
<td>___ Control quality</td>
<td>C. The process of identifying quality requirements and standards for project and its deliverables and documenting how the project will demonstrate compliance with quality requirements</td>
</tr>
</tbody>
</table>
Chapter Eight Memory Check

1. The limits that are calculated on a statistical process control chart are the ______ limits, whereas the limits that are set by the customer are called the ____________ limits
2. A comparison of project activities against a known standard is called ____________
3. Weighing the cost of implementing quality against the benefit it will deliver for the project is called a ________
4. The tool that is used to test multiple factors simultaneously is called ________
5. ___________ is the lowest cost of quality, while ___________ is the highest cost of quality
6. The tipping point where benefits or revenues received from improving quality equals the cost to achieve that quality is called a __________________
7. A process that establishes a financial measure of the user dissatisfaction with a product's performance, as it deviates from a target value, is described in Taguchi’s __________
8. ‘Fitness for use’ was a concept pioneered by ____________
9. The five levels of the CMMI are in order; ________, ________, ________, ________, ________
10. The amount of inventory carried in a ________ process is typically zero.
11. Six Sigma represents an accuracy of ________%
12. Continuous, incremental improvement in a product or process is called ________ in Japan
13. Deming observed that at least ___% of the cost of quality (or poor quality) is management’s responsibility
14. ____________ states that the probability of one event occurring does not affect the probability of another event occurring
15. The key output of the Plan Quality process is the ____________
16. A product that is not particularly attractive but meets your quality criteria for fitness for use can be described as ________, but high quality
17. The key output of Perform Quality Assurance is ____________
18. Data that you can perform mathematical computations is called ________ or ________, whereas data that describes a label or a pass/fail scenario is described as ________ or ________ data
19. The quality pioneer that promoted the idea of zero defects was ____________
20. Kaoru Ishikawa created a diagram used to ferret out root causes of problems that was called the ________ ____________ diagram
21. The ________ ________ is used to determine if the data in an SPC chart is out of control, even though the data points are within the control limits of the chart
22. The ________ chart is used to identify critical issues in descending order of frequency
23. To determine if a change in ‘X’ corresponds to a change in ‘Y’, the chart that best displays this correlation is the __________________
24. ____________ means that two events cannot occur in a single trial
25. The key output of Control Quality is ____________
Chapter 8 Test

1. You are in the process of developing the quality management plan for your project. You have asked the technical team for some quality metrics that would be useful to document for the quality management plan. They’ve identified several other projects that are similar to this one, and seemed to think that the quality metrics established in these projects would also be applicable to the current project. This technique is called:
   a. Quality audit
   b. Process analysis
   c. Benchmarking
   d. Statistical sampling

2. The project team has collected a series of issues and ranked them by frequency. This data will be a key input into your process improvement plan. What specific tool or technique is used to chart in this data?
   a. Ishikawa diagram
   b. Pareto chart
   c. Scatter diagram
   d. Statistical sampling

3. The project stakeholders are somewhat concerned about the costs of delivering a quality product. While they want to make sure that the customer receives a high quality product they want to ascertain that the benefit of making certain quality improvements will actually translate into something the customer will buy. The process of comparing the quality expense to potential return on investment is called:
   a. Quality ROI
   b. Process analysis
   c. Monte Carlo analysis
   d. Marginal analysis

4. Part way through the project, one of the stakeholders approached you with a vexing problem. There was an issue with one of the components delivered in the project, however whenever the technical team tried to solve the problem, it kept coming back... As the project manager, you instructed the stakeholder that what was needed here was some form of root cause analysis. What is the best of the quality control tools to use in this situation?
   a. Ishikawa diagram
   b. statistical sampling
   c. Pareto chart
   d. scatter diagram

5. You are performing a quality audit on several aspects of your current project. Some of the process interactions are quite complex, so it is important to determine which of the processes have the greatest impact on the result. What type of management tool is the most appropriate to use in this situation?
   a. Affinity diagram
   b. Interrelationship digraph
   c. Prioritization matrix
   d. Process decision program chart

6. Who is responsible for project quality?
   a. senior management
   b. the project manager
   c. the sponsor
   d. the project team
7. You are facilitating your project kickoff meeting and several of the stakeholders have gotten into a
discussion regarding specific quality attributes that the product should possess. One of the stakeholders
has referenced an article from the Gartner Group about best practices. Another stakeholder is focusing
on specific quality processes maintained within their organization. As the project manager you are
attempting to reconcile the differences that the stakeholders are raising. What is the real issue?
   a. Quality practices should be determined and administered by the QA organization, not the
      stakeholders
   b. Product quality attributes are specific to the product - the stakeholders are focusing on the
      wrong elements
   c. Quality attributes are controlled by senior management and executed during quality control
   d. Quality attributes are documented in ISO specifications depending on the industry

8. The project management life cycle consists of initiating, planning, executing, monitoring and controlling
and closing. What cycle is the basis for quality improvement?
   a. Analyze, Review, Execute, Control
   b. Plan, Do, Check, Act
   c. Prepare, Execute, Analyze, Act
   d. Initiate, Design, Observe, Verify

9. The usability of a product or a service by the customer was something that was described by Dr. Joseph
   Juran as:
   a. Usability quotient
   b. Quality trilogy
   c. Customer use satisfaction index
   d. Fitness for use

10. All of the following elements are external impacts of poor quality except:
    a. Cost to regain lost business
    b. Decreased efficiency
    c. Negative press
    d. Rework

11. One of the purposes of a statistical process chart is to measure the variances in a process and to help
determine whether those variances are random variations in the process or ‘attributable’ causes. What
does the standard deviation in the chart measure?
    a. Accuracy
    b. Precision
    c. Variance
    d. Process Capability

12. +/-3 sigma constitutes what percentage of the entire population measured in an SPC chart?
    a. 99.73%
    b. 95.45%
    c. 96.85%
    d. 99.98%

13. The cost of performing quality assurance activity falls under ____________________________?
    a. Rework
    b. Warranty work
    c. Nonconformance work
    d. Conformance work
14. Your organization was focused on producing good quality for the customer. After a recent merger, however, the new management team is questioning the processes you were using to produce this level of quality. The new CFO claimed that many of these processes were extraneous and were costing the company too much money. As a senior program manager, you set up a meeting with the CFO to discuss his concerns. What is the most effective argument you could make for maintaining good quality within the organization?
   a. Good quality is good for the corporate image, retains customers and maintains productivity
   b. Good quality increases productivity, reduces cost, and decreases risk
   c. Good quality will ensure the CFO makes her bonus this year
   d. Good quality will improve positive press for the organization, reduce time-to-market, and increase profitability

15. Quality policies and standards are established in:
   a. Plan quality management
   b. Control Quality
   c. Perform quality assurance
   d. Monitoring and controlling process group

16. You have just reviewed the most recent audit from the quality assurance organization which has identified an out-of-control process. You call the members of the technical team in for an emergency meeting to address the situation, as this is a critical process in your development effort. Analyzing an out of control situation for remediation occurs in which process and results in the creation of?
   a. Perform quality assurance and project management plan updates
   b. Control Quality and change requests
   c. Perform quality assurance and change requests
   d. Control Quality and validated changes

17. Your project stakeholders have come to you with an issue: they're attempting to tune a process in one of the recent deliverables from the technical team. They're trying to analyze whether a change in the sensitivity of the logging process will result in greater accuracy from the performance logs. The best chart to use that would illuminate a cause-and-effect relationship would be?
   a. Pareto chart
   b. SPC chart
   c. Scatter diagram
   d. Ishikawa diagram

18. The SIPOC diagram is a type of....?
   a. Prioritization matrix
   b. Control chart
   c. Flow chart
   d. Cause-and-effect diagram

19. You are working with the marketing organization to help develop a new advertising campaign using a direct mail model. There are literally hundreds of combinations of elements that can be used in each direct mail piece. Testing the most effective approach that will produce the highest response rate will take months to complete and potentially cost many hundreds of thousands of dollars. What method would help reduce the time, dollars, and the actual number of tests that would be required to ascertain the best direct mail combination of elements?
   a. Six Sigma
   b. Design of Experiments
   c. Deming’s 14 points
   d. The Juran Trilogy
20. Your technical team has just identified a process that requires some corrective action. Corrective action is closest to:
   a. Continuous process improvement
   b. Defect analysis
   c. Rework
   d. Constraint analysis

21. You have been reviewing the output on a statistical process chart. While all the data in the chart is contained within the upper and lower control limits of the chart, a potential issue has been identified: it appears that there were eight consecutive points on the chart that occurred between the mean and +1 sigma. In terms of statistical process control this specifically violates:
   a. The rule of 7
   b. The Taguchi loss function
   c. The zone test
   d. The ‘t’ test

22. During the last quality planning meeting there were some disagreement between the stakeholders and the team on which quality tools would be the best tools to measure the state of the manufacturing process. As the project manager, you help facilitate the discussion by creating a list of pros and cons for each of the quality testing methods. Which would be the most effective tool in helping you decide on the best approach?
   a. Force field analysis
   b. Monte Carlo analysis
   c. Pareto analysis
   d. Bayesian analysis

23. At the first project quality management team meeting with your team and key stakeholders, a lively discussion emerged about the cost of quality. As this discussion proceeded, it became obvious that some of the stakeholders did not understand the difference between the cost of conformance and the cost of nonconformance of the final product deliverables. What is the best definition of the cost of conformance?
   a. Money spent due to internal failures
   b. Money spent due to external failures
   c. Money spent to avoid failures
   d. Money spent on quality audits

24. The project sponsor and the technical team are sitting down to determine which features would best serve the customer in the upcoming project. The sponsor has indicated that they want to go beyond just simple customer satisfaction; they want to ‘wow’ the customer. Which of the following processes would best demonstrate this distinction?
   a. The Kano Model
   b. Pareto analysis
   c. Monte Carlo analysis
   d. Fitness for use analysis

25. You’re working in a lean manufacturing environment in which the watchword is ‘just in time’ (JIT). This is the end of a 36 month process that took your organization from a top-heavy, costly and time-consuming process to a process that reduced cycle time by 85% and costs by 78%. A process that is JIT typically carries what % inventory?
   a. 5%
   b. 0%
   c. 10%
   d. 2.5%
Chapter 8 Test – Answers

1. C – The process that is described in the question is known as benchmarking
2. B – Pareto charts are set up to rank issues in a frequency of occurrence order from the highest frequency to the lowest frequency
3. D – This defines a marginal analysis: where the benefits from improving quality equal the costs to achieve that quality. In this case, if the costs to make improvements does not translate into something the customer will pay for, then it may not be beneficial to make the improvement
4. A – The Ishikawa diagram is designed to surface core issues through a root cause analysis process
5. B – The scenario describes a type of root cause analysis which is best handled by an interrelationship digraph
6. B – The project manager is responsible for project quality. Senior management is responsible for overall organizational quality. The sponsor is usually the recipient of a quality product and the project team members are responsible for the quality of their specific element of the project work
7. B – Product quality attributes are as individual as the product being created and the customer for whom the product is being created
9. D – Juran defined the usability of product in the customer’s hands as fitness for use
11. B – Standard deviation is a measure of product or process precision i.e. how closely the product conforms to target values
12. A – Per definition 99.73%
14. B – Good quality increases productivity (less cycle time), reduces cost (fewer defects) and decreases risk that the product will be returned by the customer. Answer ‘C’, though important to the CFO, has nothing to do with the customer. Answers ‘A’ and ‘D’ while they may be true are not the core reasons for maintaining good quality
17. C – Does a change in ‘x’ have an impact on ‘y’? What describes this relationship is a scatter diagram
18. C – By definition, the SIPOC diagram is a type of flowchart. *PMBOK® Guide*, 5th edition, p. 236
19. B – Design of experiments is, by definition, the tool to use in this instance
21. A – This explicitly defines the rule of 7: seven or more consecutive data points that are above or below the mean and within 1 standard deviation of the mean
24. A – The Kano model explicitly captures dissatisfiers, satisfiers and delighters in a product or process
25. B – A just in time process typically carries 0 inventory
Chapter 9: Project Human Resource Management

Topics:
- Overview of Project Human Resource Management
- Human Resource Planning
- Acquiring Project Team
- Developing Project Team
- Managing Project Team

Section Objectives

With this section, you will be able to:
- Describe how to create and use a staffing plan
- Design a responsibility matrix
- List the four stages of the Tuckman team development
- Describe various motivational theories
- Describe leadership styles and the most appropriate to use
- Sequentially list the seven main sources of project conflicts
Project Human Resource Management Process Summary

The high level Project Human Resource Management output elements, by Process Group are:

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<th>Initiating</th>
<th>Planning</th>
<th>Executing</th>
<th>Monitoring and Controlling</th>
<th>Closing</th>
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<td>Human resource plan</td>
<td>Project staff assignments</td>
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<td>Various document updates</td>
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Project Human Resource Management

Project human resource management describes the processes that enable the project manager to organize and lead the project team. A subset of the project team is the project management team, which is responsible for leadership activities in each of the five major process groups.

Part of the role of the project manager in managing the project team is to influence the team when human resource factors may impact the project, and to ensure professional and ethical behavior at all times when conducting project activities.

Human Resource Roles

The key responsibilities of each group are listed below:
The Project Sponsor
- Protects the project from external influences
- Provides funding
- Approves the charter and PM Plan
- Sets priorities between projects
- Identifies Project Manager and authority level
- Approves or rejects changes
- Formally accepts deliverables or product of project

The Stakeholders
- May have PM plan signoff responsibilities
- Validate Scope and deliverables
- May be part of the change control process for approvals/rejections
- Provide requirements

The Line (functional) Manager
- Provides project resources and SME’s (in a matrixed organization)
- Participates in initial planning
- Manages project activities that fall to their area
- May address team member performance with the project manager

The Project Manager
- May contribute to writing the project charter
- Is responsible for all aspects of the project:
  - Project management planning
  - Communications to stakeholders
  - Change management planning
  - Creating all needed management plans (scope, time, budget, quality, communications, HR, risk and procurement)
  - Using metrics to measure project progress and implement changes or corrections when needed
  - Proactively addressing potential problems
  - Possesses the authority to accomplish the work of the project
  - Resolves variances to the project management plan with the team
  - Regularly and proactively addressing project risks with the team
- Ultimately responsible for project success or failure

The Portfolio Manager – Senior Management
- Responsible for executive level governance of the portfolio
- Ensures the project meets the strategic goals of the organization
- Engages senior executives for project support
- Responsible for driving the highest ROI for the project

The Program Manager – Senior Management
- Offers guidance to project managers on individual projects
• Functions in an oversight capacity to ensure each project contributes to the overall benefit of the program

The Project Team

• Translates user requirements into technical specifications needed to deliver the product of the project
• Defines work packages and activities in the WBS
• Identifies dependencies between work packages and/or activities
• Provides time and cost estimates for the project manager
• Resolves internal disputes
• Complies with internal corporate standards, methods, procedures, quality requirements
• Can recommend process improvements, corrective actions or implement defect repairs

The above listing is only a partial listing of the responsibilities each group. Readers would do well to study this list, as questions regarding any of the roles and responsibilities in this section may appear on the exam.

Develop Human Resource Plan

Developing the human resource plan includes the major headings listed below, along with a brief description of what is expected for each.

1. **Roles and Responsibilities** - can be assigned to a person or group. This defines roles, authority, responsibility, and competency. These individuals or groups can be within or outside the performing organization. The roles described for the project may not have a direct analog to a position within the organization. Thus it is the project manager's job to identify resources that can take on the responsibilities of the particular role needed for the project. These roles can be documented in a responsibility assignment matrix (RAM) in the form of a RACI chart (responsible, accountable, consult, inform)

2. **Org Charts** - an organizational breakdown chart (OBS) is critical for identifying management hierarchies in the project and identifying potential escalation paths should there be issues that the project manager has not been empowered to resolve. In a matrix organization this becomes a critical factor, as it may identify functional managers from whom the project manager secures resources for the project. The org chart also works hand-in-hand with a roles and
responsibilities chart, in that it will identify an unambiguous owner for each work package in the project.

3. **Staffing Management Plan** - this plan describes how human resource requirements will be met for the project. The plan can be formal or informal, detailed or general, depending on the project needs. The staffing management plan is continually updated during the project and usually includes the following elements:

   - **Staff Acquisition** - identifies when specific resources roll on or off the project and the skill levels required of those resources.
   - **Resource Calendars** - identifies when staff acquisition activities should begin as well as staff availability and hours available from a particular resource.
   - **Staff release plan** - defines when resources are released from the project so that those resources are no longer charged to the project.
   - **Training** - may be required if the performing organization is dealing with a new or untried technology. It is also beneficial in that it will help team members attain certifications that support their ability to meet project requirements. In PMI’s view, training is not used as a ‘perk’.
   - **Recognition and Rewards** - the idea of a recognition and reward system is that it tends to promote desired behavior on the project.
   - **Compliance** - this involves compliance with government regulations or union contracts in addition to established human resource policies.
   - **Safety** - these include methods and procedures that are designed to protect team members from the potential safety hazards. These elements are not only included in a staffing management plan, but can also be included in the risk register.

**HR Enterprise Environmental Factors & Organizational Process Assets**

When developing the human resource plan, the project manager needs to understand what enterprise environmental factors and organizational process assets can affect the outcome of the project.

**Enterprise Environmental Factors** - these elements need to be addressed thoroughly, especially when it comes to organizational and political issues. Remember the definition of a stakeholder? It is anyone that can be positively or negatively impacted by your project. If there is a negative impact on a stakeholder, that stakeholder may have a completely different agenda and may work against successful completion of the project. The project manager’s job is to uncover any alternative agendas and work with stakeholders to ensure their needs are met.

**Organizational Process Assets** – the elements that will assist the project manager are standardized matrices such as standardized roles and responsibilities as well as any documented and repeatable processes. Usually an organization will have established templates and tools (e.g. progress reports, executive dashboards, change request forms, etc) that are subsumed inside the organization’s PMIS. Historical data from previous projects and organizational structures that have been successful on previous projects can serve as guidance for the project manager.
Roles and Responsibilities

The roles and responsibilities grid is a critical tool for the project manager. It can identify activities, documents, and other deliverables along with the person accountable for those activities, documents or deliverables. In other words, it provides a ‘single wringable neck’ and identifies to the project manager who owns the deliverable and is responsible for its completion.

The grid can be in a form as shown below, customized for the project, or there can be a standardized format based on what is required by way of methods and procedures for your project.

Key:

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<td>Activity E</td>
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• Responsible
• Accountable
• Consult
• Informed

Staffing Management Plan

For a small project requiring few resources and a quick turnaround, the staffing management plan may simply be a single page that lists who's going to work on the project. For large, complex projects requiring large teams numbering into hundreds of people, staffing management plan is required to track the following:

- All needed resources for the project
- When the resources for the project are needed, available, and their anticipated duration on the project
- Any gaps such as needed skill sets or levels of expertise required for the project
- When resources roll off the project
- Any potential training needs

The Staffing Management Plan contains:

- The Resource Histogram: Shows what resources will be needed and at what times in the project
- Staffing Release Plan: Establishes method and timing for releasing resources

The Resource histogram is used to visually chart where resources are needed on the project and the hours needed from each resource on a daily/weekly/monthly basis. An example of a resource histogram appears below.
Acquire Project Team

Exam tip: This means >> ‘acquire the final project team’.

The following actions are included:

- Know the pre-assigned resources
- Negotiate for the best resources available
- Hire new resources if it is an option
- Bring on contractors/consultants when needed
- Understand the impact of using virtual teams (i.e. non co-located or off-shore)

You may see a question on the exam that relates to a concept called the 'halo effect'. The halo effect is essentially a cognitive bias – for example: because of an individual’s ability to perform well as a tactical planner, the individual’s manager ascribes strategic planning expertise to the same individual. In short, because you are good at one thing, you will be good at everything we ask you to do.

In a psychology study published in 1920, Edward L. Thorndike asked commanding officers to rate their soldiers; Thorndike found high cross-correlation between all positive and all negative traits. People seem
not to think of other individuals in mixed terms; instead we seem to see each person as roughly good or roughly bad across all categories of measurement.\textsuperscript{35}

\textbf{Multi-Criteria Decision Analysis}

The multi-criteria decision analysis is used to help rate or score potential team members. The criteria are weighted based on the relative importance of the criteria. Typical selection criteria include but are not limited to the following:

- Availability
- Cost
- Experience
- Ability
- Knowledge
- Skills
- Attitude
- International factors

\textbf{Develop Project Team}

The Develop Project Team process is fundamentally about enhancing and improving the overall team environment to increase project performance. Therefore, it is the project manager's job to acquire the necessary skills that will help build, maintain, motivate, lead, and inspire project teams to achieve high performance and meet project objectives.

For the exam, project managers do the following:

- Provide the team with challenges and opportunities
- Offer feedback and support
- Engage in collaborative problem-solving and decision-making
- Utilize effective and open communications between team members and stakeholders
- Manage conflicts in a constructive manner
- Facilitate an environment of teamwork and cooperation

\textsuperscript{35} http://en.wikipedia.org/wiki/Halo_effect
Exam Tip:

Team performance assessments evaluate the entire team for the project as a whole. It is the primary output of the Develop Project Team process. Project performance appraisals are an evaluation of an individual’s performance on the project, and is a tool and technique of the Manage Project Team process.

Project Manager Authority

The types of project manager authority are based on authority levels from general management practice. A brief description of these authority types follows:

- **Legitimate** - this authority is then assigned to you by senior management and is outlined in the project charter.
- **Reward** - the project manager can issue rewards for exceptional job performance or perks. For example, ‘comp time’ is usually considered a perk for employees that have expended extra time on the job to meet a deadline.
- **Penalty** - this indicates the power of the project manager to coerce an employee into specific behavior through the threat of penalty, loss of status, or other negative. Writing up an employee for insubordination to force a certain kind of behavior is considered penalty power.
- **Expert** - expert power means that you are an expert in your area. People on the team defer to you or seek solutions from you because of your expertise. Expert power is always earned and never assigned.
- **Referent** – referent power addresses the charisma, personality, and leadership qualities of the project manager. Such a PM can exert a strong influence on a team due to their strong ‘likability’ factor.
- **Representative** - in this situation the team has decided that you would be the best person to serve the needs and interests of the team and have, in a sense, ‘elected’ you as their representative.

Expert and reward are the best forms of power according to PMI. The worst is penalty power.

The Tuckman Model

The Forming – Storming – Norming – Performing model of group development was first proposed by Bruce Tuckman in 1965, who maintained that these phases are all necessary and inevitable in order for the team to grow, to face up to challenges, to tackle problems, to find solutions, to plan work, and to deliver results. He added a fifth stage – Adjourning – in the 1970’s.

Tuckman’s model explains that as the team develops maturity and ability, relationships establish, and the leader changes leadership style. Beginning with a directing style, moving through coaching, then participating, finishing delegating and almost detached. At this point the team may produce a successor leader and the previous leader can move on to develop a new team.

The five stages are described as follows:
• **Forming**: High dependence on leader for guidance and direction. Little agreement on team aims other than received from the leader. Individual roles and responsibilities are unclear. Leader must be prepared to answer lots of questions about the team's purpose, objectives and external relationships.

• **Storming**: Team members vie for position as they attempt to establish themselves in relation to other team members and the leader, who might receive challenges from team members.

• **Norming**: Agreement and consensus is largely forms among team, who respond well to facilitation by leader. Roles and responsibilities are clear and accepted. Big decisions are made by group agreement. Smaller decisions may be delegated to individuals or small teams within group. Commitment and unity is strong.

• **Performing**: The team is more strategically aware; the team knows clearly why it is doing what it is doing. The team has a shared vision and is able to stand on its own feet with no interference or participation from the leader.

• **Adjourning**: The break-up of the group, hopefully when the task is completed successfully, its purpose fulfilled.

**Motivational Theories**

- [Maslow's Hierarchy of needs](#)
- [Herzberg's Hygiene Theory](#)
- [Expectancy theory](#)
- [Achievement Theory](#)

You may see reference to any of the four motivational theories shown above on an exam question. You will not see references to any of the above-mentioned theories in the *PMBOK® Guide, 5th edition*, however, it is important that you understand the fundamentals of these theories.

If you have never had any exposure to these theories, see if you can answer the following question, just for fun:

Q: You are a project manager in a matrix organization and are leading a team of people that report to various functional managers. One of these team members seems somewhat distraught; in spite of the fact that you think she's doing a good job on your project, she recently complained to you that her boss (the functional manager) does not seem to take notice of her extra effort on this project. In fact, none of the extra effort that she puts into the job appears to be recognized by her boss at all, and he continues to hammer her for more effort. At this point she is considering looking for another job, as she thinks that nothing she does will make a difference at this company. What motivational theory describes this situation?
a. Achievement theory  
b. Herzberg's hygiene theory  
c. Maslow's hierarchy of needs  
d. Expectancy theory

**Maslow’s Hierarchy of Needs**

Psychologist Abraham Maslow first introduced his concept of a hierarchy of needs in his 1943 paper “A Theory of Human Motivation”\(^{36}\) and his subsequent book, *Motivation and Personality*.\(^{37}\) This hierarchy suggests that people are motivated to fulfill basic needs before moving on to other needs.

Maslow’s hierarchy of needs represents part of an important shift in psychology. Rather than focusing on abnormal behavior and development (Freud), Maslow’s humanistic psychology was focused on the development of healthy individuals.

**Herzberg’s Hygiene Theory**

Frederick Herzberg performed studies to determine which factors in an employee’s work environment caused satisfaction or dissatisfaction. The findings were published in his 1959 book *The Motivation to Work*.

The studies included interviews with employees who were asked what pleased and displeased them about their work. Herzberg found that the factors causing job satisfaction (and presumably motivation)
were different from that causing job dissatisfaction. He developed the motivation-hygiene theory to explain these results. The satisfiers were labeled motivators and the dissatisfiers were labeled hygiene factors. In this sense, the term "hygiene" means that they are considered maintenance factors that are necessary to avoid dissatisfaction but the presence of these factors does not provide motivation or satisfaction.

Herzberg often referred to these hygiene factors as "KITA" factors, (KITA is an acronym for Kick In The A...), which are defined as the process of providing incentives or a threat of punishment to cause someone to do something. Herzberg argues that these provide only short-run success because it is the motivator factors that determine whether there is satisfaction or no satisfaction. These motivators are intrinsic to the job itself, and do not result from ‘carrot and stick’ incentives.38

**Expectancy Theory**

While Maslow and Herzberg looked at the relationship between internal needs and the effort to fulfill them, Vroom separates effort (which arises from motivation), performance, and outcomes.

Vroom stated that for a person to be motivated, performance and motivation must be linked. He created three variables (shown above) called Valence, Expectancy and Instrumentality to account for this link.

**Expectancy** is the belief that increased effort will lead to a specific outcome; i.e. “If I work harder, the boss will reward the extra effort.” This is affected by such things as:

1. Having the right resources available (e.g. raw materials, time)
2. Having the right skills to do the job
3. Having the necessary support to get the job done (e.g. supervisor support, or correct information on the job)

**Instrumentality** is the belief that if you perform well a valued outcome will be received; i.e. “If I do a good job, there is reward or recognition I can receive.”

**Valence** is the importance the individual places upon the expected outcome. For example, “If I am mainly motivated by money, I might not care about offers of ‘comp’ time.”39

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Achievement Theory

David McClelland is noted for elaborating three areas of motivational need, which he described in his 1961 book, *The Achieving Society*.

Most people possess and exhibit a combination of all three characteristics.

Some people exhibit a strong bias to a particular motivational need, and this ‘needs mix’ affects their behavior and managing style.

McClelland suggested that:

- Strong n-affil 'affiliation-motivation' can undermine a manager's objectivity because of their need to be liked, which affects the manager's decision-making capability.
- Strong n-pow 'authority-motivation' will produce a determined work ethic and commitment to the organization, however n-pow people are attracted to the leadership role and may not possess the required flexibility and people-centered skills.
- Strong n-ach people with strong 'achievement-motivation' make the best leaders, however there can be a tendency to demand too much of their staff in the belief that they are all similarly and highly achievement-focused and results driven.
Leadership Theories

McGregor’s Theory X and Y

Theory Z (Ouchi)

Situational Continuum

In addition to the specific theories listed above, there is a listing of various leadership and management styles that may be referenced on exam questions. These elements are included in what you’ll find discussed in the three leadership theories outlined on the next pages:

- Analytical - a manager with technical expertise that makes technical decisions for the project
- Autocratic - the PM has power to do whatever they want
- Bureaucratic - as the title implies, this management style focuses on following documented procedures exactly without deviation. This may be necessary on work involving government contracts such as DOD contracts or contracts with state and city government
- Charismatic - motivates the team to high levels of performance because of an energizing leadership style.
- Consultative - seeks input from the team to make decisions on the project
- Driver - issues orders and expects them to be followed. Some view this approach to management as 'micromanagement'.
- Influencing - this approach emphasizes collaborative decision-making and focuses on teamwork and team building.
- Laissez-faire - here the manager functions in a consultative capacity and basically stays out of the way while the team focuses on the work at hand. Sometimes this is approach is called a 'self organizing team'.

Theory X and Y

This was created and developed by Douglas McGregor at the MIT Sloan School of Management in the 1960s. It describes two very different attitudes toward workforce motivation. McGregor felt that companies followed either one or the other approach. He also thought that the key to connecting self-actualization with work is determined by the managerial trust of subordinates.

In this theory, which many managers practice, management assumes employees are inherently lazy and will avoid work if they can. They inherently dislike work. Because of this, workers need to be closely supervised and comprehensive systems of controls developed. A hierarchical structure is needed with narrow span of control at each and every level. According to this theory, employees will show little ambition without an enticing incentive program and will avoid responsibility whenever they can.
According to Michael J. Papa, researcher in organizational communication, if the organizational goals are to be met, theory X managers rely heavily on threat and coercion to gain their employee's compliance.

In this theory, management assumes employees may be ambitious and self-motivated and exercise self-control. It is believed that employees enjoy their mental and physical work duties. According to Papa, to them work is as natural as play. They possess the ability for creative problem solving, but their talents are underused in most organizations. Given the proper conditions, theory Y managers believe that employees will learn to seek out and accept responsibility and to exercise self-control and self-direction in accomplishing objectives to which they are committed. A Theory Y manager believes that, given the right conditions, most people will want to do well at work.

**Theory Z**

In *THEORY Z*, Ouchi describes the art of Japanese management and shows how it can be adapted to American companies. He takes readers behind the scenes at several U.S. corporations making the Theory Z change and shows step-by-step how the transition works. Ouchi also examines the corporate philosophies that have become blueprints for Theory Z success, and looks at the evolving culture of “Z” people in society.

Theory Z focused on increasing employee loyalty to the company by providing a job for life with a strong focus on the well-being of the employee, both on and off the job.

Theory Z management tends to promote stable employment, high productivity, and high employee morale and satisfaction.

**Situational Leadership**

- **Delegating Leaders** are still involved in decisions and problem-solving, but control is with the follower. The follower decides when and how the leader will be involved.

- **Supporting/Participating Leaders** pass day-to-day decisions, such as task allocation and processes, to the follower. The leader facilitates but control is with the follower.

- **Coaching/Selling Leaders** still define roles and tasks, but seek ideas and suggestions from the follower. Communication is much more two-way.

- **Directing/Telling Leaders** define the roles and tasks of the ‘follower’, and supervise them closely. Decisions are made by the leader and announced.
The situational leadership model was developed by Paul Hersey and Ken Blanchard in the 1960s and is sometimes called the 'situational continuum'. What this means is the manager of a team will apply more influence and direction to managing inexperienced employees. As the team members grow in skill and capability, the manager moves from a directing approach (telling the employee exactly what to do) to a delegating approach (the employee knows the job, does the job, needs very little guidance, and will engage the manager when needed).

Manage Project Team

The Manage Project Team process specifically tracks team member performance on the project, provides feedback to team members, helps to resolve issues, and manages changes to project processes. The key element in managing the project team is the creation of change requests, updating the human resource plan, and updating the enterprise environmental factors and organizational process assets.

Since Manage Project Team occurs in the Executing process group, the project manager needs a battery of skills to create and sustain high performance teams.

The skills include:

- Communication Skills
- Conflict Management Skills
- Negotiation Skills
- Leadership Skills

*Exam tip:*

*Team performance assessment* addresses the effectiveness of the team as a whole. *Project Performance Appraisals* address the performance of individuals on the team.

Conflict Management
Performed successfully, addressing conflicts and bringing them to desired resolutions can result in increased productivity and improved working relationships between team members. If conflicts escalate, it is the project manager's job to help facilitate a resolution.

For the exam, understand the following:

- Conflict forces a search for alternative solutions
- Conflict is a team issue
- Conflict resolution focuses on issues, not personalities
- Openness resolves conflict
- Conflict resolution focuses on the present, not the past

### Causes of Conflict

There can be many causes of conflict on a project – however the list of seven below is in descending order of frequency.

- **Schedule** - schedule conflict can be due in part to the unavailability of resources when needed, however the real cause of schedule conflict is primarily due to this reason: management’s insistence on a defined schedule in the initiating phase of a project when very little is known about the project itself. If the project faces a significant number of unknowns and uncertainties it will be very difficult if not impossible to establish an accurate schedule early in the project.
- **Project Priority** – frequently, management fails to prioritize projects. This in turn leads to stakeholder conflict about project priorities and a battle, or a series of battles ensues, usually centering around funding and resource levels for the current project load.
- **Resources** - resource availability can in itself be a conflict, even if project priority is not a conflict. This is especially true if a number of projects require highly qualified resources that are scarce in the organization. The resource conflict will occur if the organization cannot add headcount either permanently or temporarily with the use of consulting resources.
- **Technical opinions** - this can be an issue when there are highly skilled and experienced resources that have differing ideas on how to approach a technical solution for project. A skilled Project manager will be able to facilitate a solution between battling technical experts.
- **Administrative overhead** - administrative processes can be seen as burdensome or can be seen as out-and-out obstacles to the completion of work on the project. If project team members are complaining about the extraordinary amount of administrative overhead required in completing
work, the project manager needs to pay attention to what can be done to streamline those processes so that the administrative processes do not become more work than the actual work.

- **Cost** - budgets can sometimes be a source of contention on a project. The inability to purchase/lease key pieces of equipment, software licenses, hire consultants or add headcount due to budget constraints can critically hamper project progress. Here an effective project manager can help a project achieve its budget needs by socializing those needs with senior management.

- **Personality** - let’s face it; some people on the project team just don’t seem to get along no matter what you do. It’s like trying to mix oil and water. An experienced project manager will either attempt to resolve the conflict peaceably through discussions with the feuding parties or will look for areas where they can work on the team where they will not have much contact with each other. In either case, sometimes personality disagreements can result in someone self-organizing off the team due to irreconcilable differences.

### Conflict Resolution Methods

The following are considered the fundamental conflict resolution methods:

- Collaborate/Problem solve – Driving consensus by incorporating multiple viewpoints
- Compromise/Reconcile – each side gives up something and everyone is dissatisfied; a ‘lose-lose’ scenario
- Force/Direct – e.g. ‘my way, or the highway’
- Smooth/Accommodate – avoids addressing the issue directly and applies a band-aid
- Withdraw/Avoid – a complete avoidance of the issue; postponing a decision

According to PMI:

- The best approach is collaborating/problem solving
- The worst approach is forcing
- Compromise, smoothing and withdrawing can lead to ‘lose-lose’ situations

For the resolution of conflicts, ensure that an issue log is established with an owner and a due date for resolution.

PMI also states that the PM should decide on the most appropriate resolution method.

For the project manager, there is a brief listing of interpersonal skills that not only contribute to conflict resolution scenarios but that help drive to the strengths of the project team members. Key skills are:

- **Leadership** - imparting vision and inspiring the team to achieve high performance
- **Influencing** - particularly important in a matrix environment in which the project manager may have little direct authority over the team members. In this case, the ability to influence stakeholders becomes a key component in project success. Effective skills in this area include:
  - Interactive listening skills
  - Clear articulation of points of view and the ability to be persuasive
  - Seeing all sides of the issue from your stakeholders perspectives
o Being a trusted resource - not taking sides when addressing stakeholder issues

- **Effective decision-making** - Strong negotiation skills to influence the organization for the success of the project
Project Human Resource Management: Key Process Interactions

The key inputs from the other Knowledge Areas to Project Human Resource Management processes are shown below. **Know these process interactions for the exam.**

In Summary...

This section discussed HR management, including:

- The need for a responsibility matrix
- The HR responsibilities of the PM
- Authority levels of the PM and which are the best
- Benefits of team building
- Concepts driving various motivational theories
- Techniques used to manage and resolve conflict
**HR Process Check**

Match the process to its definition:

<table>
<thead>
<tr>
<th>Process</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan human resource management</td>
<td>A. The process of improving competencies, team member interaction, and overall team environment to enhance project performance</td>
</tr>
<tr>
<td>Acquire project team</td>
<td>B. The process of identifying and documenting project roles, responsibilities, required skills, reporting relationships, and creating a staffing management plan</td>
</tr>
<tr>
<td>Develop project team</td>
<td>C. The process of tracking team member performance, providing feedback, resolving issues, and managing changes to optimize project performance</td>
</tr>
<tr>
<td>Manage project team</td>
<td>D. The process of confirming human resource availability in obtaining the team necessary to complete project activities</td>
</tr>
</tbody>
</table>
Chapter Nine Memory Check

1. The processes in the Project Human Resource Management knowledge area occur in the _______ and _______ process groups of the Project Management Life cycle

2. The role that accepts the product of the project and provides financial resources for the project is the _______ whereas the role that sets organizational priorities between projects and the triple constraints is performed by ________________

3. The _______ and ______________ grid identifies activities, documents, and other deliverables along with the person accountable for those activities

4. Develop Project Team is in the __________ process group and has the key output of ________________

5. The two forms of project manager authority that PMI states are the most effective are _______ and _______

6. The four stages of team growth according to the Tuckman Model are, in order, _______, ________, ________, and _______.

7. The psychologist who introduced his concept of a hierarchy of needs was ________________

8. The management theory that assumes the average person dislikes work, has no ambition, avoids responsibility and is not too intelligent is entitled _______

9. _______ focused on increasing employee loyalty to the company by providing a job for life with a strong focus on the well-being of the employee

10. A key output of the Manage Project Team process is ________________

11. PMI considers ________________ as the best approach in resolving conflict while it considers _______ the worst approach

12. The leadership model in which the manager of a team applies more direction to managing inexperienced employees, and then moves to a delegating approach as the team members grow in skill and capability is called ________________

13. Frederick Herzberg found that the factors causing job satisfaction (and presumably motivation) were different from that causing job dissatisfaction. He called the ________ ________ elements that, if not satisfied, would lead to job dissatisfaction

14. ________________ is the belief that increased effort will lead to increased performance; i.e. “If I work harder, the outcome will be better”.

15. The top three causes of conflict on a project are: _______, ________, and _______

16. ________________ addresses the effectiveness of the team as a whole, while ________________ address the performance of individuals on the team

17. The concept that individuals are motivated by the need for power, achievement and affiliation is known as ________________, developed by David McClelland

18. The type of power that a PM can exhibit by offering perks or other benefits is called _______ power
Chapter Nine Test

1. The hierarchy of needs is a motivational theory developed by:
   a. Herzberg
   b. McGregor
   c. Maslow
   d. McClelland

2. Your project is well underway and you have called for the first kickoff meeting with your stakeholders and your project team members. At this meeting, some of the stakeholders expressed bewilderment and wonder why you have been chosen to head the project. One of the stakeholders exclaimed, "You're not even in this division, how is it that you were chosen to head this project?" Anticipating this concern, you prepared copies of the project charter, which you pass out to all the group participants. Since the charter names you as the project manager, the type of authority that this displays is known as:
   a. Expert
   b. Referent
   c. Legitimate
   d. Representative

3. The PM has been called by two of your project stakeholders to help resolve an issue. He sets up a brief meeting with the two stakeholders to listen to their concerns about a particular aspect of the current project. After hearing their concerns, his comment to both stakeholders is this: "I think you both made some good points here. Jerry, I think if we take part of your solution and combine it with some of Bill's ideas, I think we can bring this to a successful conclusion." What type of conflict resolution technique was being employed by the project manager?
   a. Smoothing
   b. Confronting
   c. Withdrawing
   d. Collaborating

4. At the last progress meeting, some of the team members thought that they were going above and beyond the call of duty in delivering certain aspects of the project. The project manager agreed and thought that since these key members were carrying some extra responsibility, the project could afford some special rewards such as having dinner brought in after 6 p.m. and comp time for the extra hours expended by these employees. This type of reward is called:
   a. Fringe benefit
   b. Perk
   c. Team building
   d. Entitlement award

5. A resource histogram shows all of the following except:
   a. Number resources at any given time
   b. Specific activities
   c. Resource utilization
   d. When resources come on or off the project

6. A line manager in your organization is particularly difficult when dealing with project team members. He is suspicious of their work habits and feels that he must constantly micromanage their activities to ensure that the job gets done. This type of manager is known as:
   a. Theory X manager
   b. Theory Y manager
   c. Expectation theory manager
d. Achievement theory manager

7. What is a key responsibility of the sponsor for a project?
   a. Review requirements
   b. Creating the project management plan with the PM
   c. Protecting the project from outside influences
   d. Gatekeeper for unneeded changes

8. Theory Z is a leadership theory created by:
   a. W Edwards Deming
   b. Bruce Tuckman
   c. William Ouchi
   d. Ken Blanchard

9. The Human resource plan is an output of the Develop Human Resource Plan process. Which of the following will most likely be created in support of this activity?
   a. WBS Dictionary
   b. Stakeholder Register
   c. Risk Breakdown structure
   d. Responsibility assignment matrix (RAM)

10. Senior management has received ongoing progress reports on the current project you are managing. It seems that one of the technical team has done an outstanding job of delivering certain aspects of the product in development, and management has taken notice. A Sr. VP has commented to you that they would like to move this resource onto the strategic planning team because of his outstanding job in the development area. In management this is known as:
    a. The Achievement effect
    b. The Halo effect
    c. The Expectancy effect
    d. The Hygiene effect

11. At the last team meeting, several of the team members were tasked with delivering a short presentation to some of the stakeholders on certain product features under development. When the presentation has completed, one of the stakeholders asked a team member, who was responsible for delivering a specific set of features for one of the product components? The team member appeared a bit flustered and asked the PM for assistance with the question. What is most likely what the PM forgot to do?
    a. Create a WBS
    b. Create Resource breakdown structure
    c. Create a RACI matrix
    d. Create a staffing management plan

12. The Roles & Responsibility matrix is best described and used for which of the following?
    a. When a resource is available for work
    b. Defining ownership of project deliverables
    c. The specific job and deliverables due date
    d. The job and the reporting relationship to the next higher organizational level

13. The project manager is in the process of developing the human resource plan for the project. What is the most likely tool and technique she would use to help create the human resource plan?
    a. Staffing management plan
    b. Roles and responsibilities
    c. Resource breakdown structure
d. Risk assessment matrix

14. What motivational theory proposes that factors which act as dissatisfiers on a job will de-motivate the employee and become an obstacle to achievement?
   a. Hygiene theory
   b. Expectancy theory
   c. Theory Z
   d. Situational continuum

15. When discussing a recognition and rewards system on your current project, senior management has been reluctant to agree to this aspect of human resource planning. In fact, one senior VP made some decisions regarding the triple constraints on the project that not only created scheduling problems for the team, but also imposed some unrealistic expectations on the team as well. As a result, certain deliverables were missed and VP wants the individuals who were responsible for these missed deliverables to be punished. As the project manager, what is the most appropriate response to the VP's request?
   a. You will honor the VP's request, offer up the names of individuals who were responsible, and agree on an appropriate punishment.
   b. The VP was the one who caused these problems and should own up to his own mistakes.
   c. Resources should not be punished for poor planning and unrealistic expectations imposed by senior management.
   d. You escalate the issue to the president of the company, stating that the missed deliverables were the result of the VP's managerial incompetence.

16. What are the five phases of the Tuckman model in order?
   a. storming, forming, performing, norming, adjourning
   b. forming, storming, norming, performing, adjourning
   c. norming, performing, storming, adjourning, forming
   d. performing, norming, forming, adjourning, storming

17. A new position in the company has been posted for a new senior manager with a very specific set of skills. One of your team members approaches you and asks about the position in confidence. You set up a meeting with this individual who asks you a series of questions about the position and concludes by saying, "I've seen a lot of positions like this posted but I don't think it will do me any good to apply for the job. It seems that when the company does something like this they already have the person in mind for the job but they simply have to post a job as a matter of corporate policy. I think my chances are slim to none of actually getting this job." What is being described here?
   a. Expectancy theory
   b. Fait accompli
   c. Hygiene theory
   d. Hierarchy of needs

18. An issue log will contain all of the following except:
   a. A due date
   b. An owner
   c. A probability
   d. A resolution

19. You've got some inexperienced team members in your organization - inexperienced but very bright. In working with them for the last six months you have changed your management approach from one of telling them how to do their jobs to the point where you're coaching these team members when they come to you with questions. A few of them are very close to the point where you could simply delegate
the work and step back, instructing them to call you if they run into difficulty. This describes something called:
   a. Achievement theory
   b. Situational continuum
   c. Delegation authority
   d. Progressive responsibility transfer

20. Someone on the technical team who was working on a production emergency into the wee AM hours made an error that impacted the production system; he was so focused on the emergency that he forgot to run a repayment tape that caused another day of interest to be charged to the brokerage at a cost of $25000. The group VP was furious and called you with a demand: “Give me the name of the idiot that screwed this up!” As the project manager what would be your best response?
   a. You agree to identify the resource – professionals need to own up to their mistakes
   b. You refuse to identify the resource – the production fix saved the company far more than the cost of the error
   c. You ask the VP what would be gained by punishing the resource – mistakes are part of the learning process
   d. You agree but first ask the VP what he plans to do with the resource; this event highlights an unusual and unexpected risk situation that needs to be addressed first

21. Of the major causes of conflict on a project, which of the following generally causes the greatest conflict?
   a. Technical opinions
   b. Schedule constraints
   c. Design constraints
   d. Personality differences

22. Which is not a motivational theory?
   a. Expectancy
   b. Achievement
   c. Tuckman model
   d. Hierarchy of needs

23. At the last progress meeting, several stakeholders and team members got into an intense disagreement on how certain components in the current project should be constructed. One stakeholder wanted one of the components constructed using a specific technology (the stakeholder used to be a former IT resource). The technical team strongly disagreed - the technical team lead stated that while the stakeholders could describe what they wanted, it was up to the technical the team to determine how they were going to best deliver it. The argument dragged on. After an hour, the stakeholders and the team members were no further along. Before you could speak, a senior VP who was also at the meeting stepped in and said the following, “This bantering is getting old. Either you figure out how to solve this problem or I will make a decision for you.” The type of conflict resolution approach being used here is:
   a. Confronting
   b. Collaboration
   c. Forcing
   d. Compromising

24. You have just been assigned a new project and met the project team for the first time. At this first meeting a number of the team members challenge you and question your ability to effectively lead the team. What is the best type of project manager authority you could possess that would help put the team on your side and earn their respect?
   a. Legitimate
   b. Referent
25. Many organizations claim to do teambuilding activities with their employees. Which of the following would be the most effective teambuilding activity for a new team that has just been formed?
   a. Organize a red team/blue team game of capture the flag - after work
   b. Meeting for drinks after work (you’re buying the first round)
   c. Gather the team in a meeting room for 2 hours to informally discuss the new project. Have the event catered and have some ‘fun and games’ afterwards (e.g. ring toss and ‘pin the tail on the manager’, etc...)
   d. Organize a baseball outing during a standard workday at your local MLB team - arrange to talk with some of the baseball players after the game about how they work as a team
Chapter 9 Test – Answers

1. C – The hierarchy of needs was developed by Abraham Maslow
2. C – The project charter gives you legitimate authority on the project
3. D – This best describes a collaboration between the stakeholders
4. B – This is a perk. Fringe benefits are something all employees receive. Team building is an all-team activity. Entitlement award is made up.
5. B – Resource histograms do not show specific activities
6. A – This is a definition of a theory X manager
7. C – In this answer set, the sponsor’s key responsibility is to protect the project from outside influences. The sponsor does not review requirements as a key element, and does not create the PM plan or protect the project from unneeded changes (the PM’s job)
8. C – By definition, William Ouchi
10. B – This is how the Halo effect is defined. All the other answers are made up
11. C – The RACI matrix would have cleared up this problem
12. B – The RACI matrix defines deliverables and their ownership. Resource calendars show resource availability, deliverables and due date is defined in detail in the WBS dictionary and answer ‘D’ defines resource breakdown structure
13. C – A key tool and technique is org charts and position descriptions – a resource breakdown structure fits this description
14. A – The hygiene theory describes the dissatisfiers in detail
15. C – The project team should not be punished for poor planning and unrealistic expectations imposed by senior management.
17. A – This describes a classic expectancy theory scenario
18. C – Probabilities of occurrence are contained in a risk register.
19. B – This describes the progression of the situational continuum
20. D – All these answers are in some respect, correct. However this best describes a unique risk situation that may not have occurred in the past. Blaming the resource in effect, does no good – this is a process issue not a resource issue
21. B – Schedule constraints are the number 1 cause of project conflict
22. C – The Tuckman model describes team development
23. C – The exec is forcing the situation
24. D – Expert power is considered the best type of PM authority by PMI
25. D – ‘A’ and ‘B’ are after work activities – usually a bad time for ‘team building’ exercises (people have children to care for and prior commitments). Option ‘C’ is too transparent a management promoted team building effort. The best team building efforts generally involve the team off-site where management can get to know their team members as individuals. Even if you are not a fan of baseball, the idea that you can consult a highly productive professional team about how they handle their own team building activities, can be useful to your organization.
Chapter 10: Project Communications Management

Section Topics
- Plan Communications Management
- Manage Communications
- Control Communications

Section Objectives

After completing this section, you will be able to:
- Explain the importance of project communication
- Describe stakeholders and perform a stakeholder analysis
- Develop the stakeholder register
- List the components of a communications management plan
- Discuss the communications model
- Manage stakeholder expectations
- Determine which form of communication is appropriate
- Discuss the types of performance reviews
**Project Communications Management Process Summary**

The high level Project Communications Management output elements, by Process Group are:

<table>
<thead>
<tr>
<th>Initiating</th>
<th>Planning</th>
<th>Executing</th>
<th>Monitoring and Controlling</th>
<th>Closing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications plan</td>
<td>- Project communications</td>
<td>- Various document updates</td>
<td>- Work Performance info</td>
<td>- CR’s</td>
</tr>
</tbody>
</table>

**Project Communications Management**

Project communications management identifies the processes required to assure the collection, generation, distribution, storage, retrieval, and the timely disbursement of project information to all project stakeholders and project team members.

Identify Stakeholders, which occurs in the Initiation phase, identifies all people or organizations that are impacted by the project.

Plan Communications identifies how stakeholder needs will be met, as well as defining an approach to Project communications.

Distribute Information addresses how information will be made available to project stakeholders. Manage Stakeholder Expectations defines the process of working with stakeholders to meet their needs and address issues.

Report Performance addresses the process of collecting and distributing team and project performance information, as well as status reports, measurements, and forecasts.
Plan Communications Management

The Plan Communications process involves determining the information needs of stakeholders and defining a communications approach to the stakeholders. It addresses the five ‘w’s + ‘h’: who needs information, what information is needed, where is it to be delivered, when and with what frequency it is to be delivered, why is information important, and finally how will it be delivered.

Since distribution methods vary widely depending on the distribution of the project team, it is critical that the communications management plan addresses all these variables, and identifies the means for meeting the communication needs of all the stakeholders.

Communications Management Plan

The key output of Plan Communications is the creation of the Communications Management Plan. The primary tools for delivering the communications management plan include the following:

- Communications Requirements Analysis - determines the information needs of the project stakeholders. This can be accomplished by interviewing all stakeholders and determining their specific communications needs for the project.
- Communication Technology - defines the technology needed for the project communications. This can range from face-to-face meetings to video and audio communications platforms designed to facilitate meetings of distributed teams. The elements that can influence the choice of the communication technology include the following:
  - Urgency of the need for information
  - Availability of technology
  - Ease-of-use
  - Project environment
  - Sensitivity and confidentiality of the information
- Communication Models - will generally follow the encode-message-medium-decode process. See the following page for the sender-receiver communication model.
- Communication Methods - there are a number of communication methods, however, they can be broadly classified into three following approaches:
Interactive Communication - this is between two or more parties if there is multidirectional exchange of information. This is the most common and most effective of the communication methods.

Push Communication - this type of communication validates the message were sent, but does not validate that the message was delivered or that it was actually read by the recipient. This type of communication includes reports, e-mails, faxes, voice mail, letters, memos, etc.

Pull Communication - this approach is generally used for large volumes of information, or for a large audience set that can access communications at their discretion. This can include intranet sites, e-learning sites, commercial databases, knowledge repositories, etc.

**Communication Sender-Receiver Model**

The Mathematical Theory of Communication co-authored by Claude Elwood Shannon and Warren Weaver in 1948, has become the most widely adopted sender-receiver communication model. The Shannon-Weaver model, combined probability theory with something Shannon called 'information entropy', which measured the uncertainty in a message. The sender-receiver model consists of:

- An encoded idea - in a form that the receiver can understand
- The message and feedback - the output of encoding
- Medium - the medium is the message is transmitted over
- Noise level - any environmental disruptions that can impact the reception of the message
- The decoded idea - the receiver's interpretation or understanding of the received message

It is the sender's responsibility to make sure that the information is clear and complete and to ensure that the message is correctly understood. It is the receiver's responsibility for ensuring the message was received in its entirety, understood and acknowledged to the sender.

**Effective Listening consists of three basic building blocks:**

1. Feedback
2. Active Listening
3. Paralingual (vocal expression)

**Active Listening**
The process of active listening basically involves the four following steps:

1. Look at the person, and suspend other things you are doing.
2. Listen not only to the words, but the feeling content.
3. Be sincerely interested in what the other person is talking about.
4. Restate what the person said.

Effective Communication means you are providing the right information at the right time in the correct format to the intended audience.

Efficient communication means you are providing only the needed information; no more, no less.

Management expert Peter Drucker noted that when a message is sent up from the lowest levels to senior management, the noise level doubles and the meaning of the message is cut in a half as it passes through each level in the organization’s corporate hierarchy.

**Communication Hierarchies**

Complexity of team communication grows almost exponentially as the team size doubles based on the following formula:

\[
\frac{N(N - 1)}{2}
\]

Where \( N \) = the number of team members

Therefore:

- Lines of communication for a 5 person team = 10
- Lines of communication for a 10 person team = 45
- Lines of communication for a 40 person team = 780

**Brain Dump!**

The formula above is to be memorized for the exam. There are usually some tricky questions regarding the computation of lines of communication on a project. Make sure you read the question carefully, as the answer can turn on a single word. For example:

Q: You are managing a technical team of six highly skilled developers on an XP crash project for senior management. After one week on the project, the lead developer states that two additional resources are needed to complete the project. How many additional lines of communication are created as a result of this addition?

a. 12  
b. 13  
c. 15  
d. 36
Most people get this question wrong because they either misread the question (it is asking for additional lines of communication), or that they forgot someone (did you forget to count yourself as one of the members of the team?). The answer is ‘c’.

Meetings: Best Practices

- Publish and distribute agenda with team input before meeting
- Circulate minutes after meeting
- Facilitate meetings
- Assign deliverables to individual with due date
- Set meeting rules
- Meet regularly, or as needed
- Articulate expectations and responsibilities
- Summarize what has been discussed

If you work for an organization which holds meetings to report status, you are wasting your time. Status can very easily be reported via an e-mail, a quick 10 minute phone call, or a posting on the company intranet. Reporting status does not require a meeting. One of the jobs of the project manager is to ensure that people are using their time effectively on the project.

The purpose of getting people together for a meeting is that a decision that needs to be made, or a problem needs to be solved that requires a face-to-face conversation or a live conference call. The idea is to use the time effectively and to make sure that all the right participants are in attendance and have input into the process.

The ground rules set above are a good general guideline to facilitate meetings.

Always distribute the meeting agenda at least 24 hours ahead of the meeting. This gives meeting participants the opportunity to add critical agenda items, or to decide at what point in the meeting they need to participate. If there are issues and risks that need to be addressed, make sure there are deliverables assigned to individuals with the responsibility for completing their assignments, and always make sure they have a due date for completion.

Project Manager Communication

Project Managers spend 90% of their project time on COMMUNICATION activities.

It is one of the primary jobs of the project manager to ensure that all stakeholders are kept informed and updated on project progress, issues, risks, changes, corrective actions, preventive actions and a host of other elements we have discussed up to this point. The way project managers keep all stakeholders and project team members ‘on the same page’ is through proactive communications.

Many project failures are attributable to a lack of thoughtful and thorough communications, which is the responsibility of the project manager.
Manage Communications

The manage communications process addresses the creation, collection, distribution, storing, retrieving, and the disposition of project information according to the communications management plan. It enables efficient and effective communications between project stakeholders.

Effective information distribution includes some of the following techniques:

- Implementing sender-receiver models
- Determining choice of media
- Choice of writing style
- Meeting management techniques
- Presentation techniques
- Facilitation techniques
- Listening techniques

We have discussed the sender-receiver model and meeting management techniques on previous pages. Some of the other information distribution techniques appear on the following pages.

Communications Barriers/Enhancers

- **Communication Barriers:**
  - Distorted Perceptions
  - Distrusted Sources
  - Transmission Errors
  - Noise or Distance
  - Message not Clearly Encoded
  - Saying “it is a bad idea”
  - Hostility
  - Culture

- **Communication Enhancers:**
  - Make the Message Relevant for the Receiver
  - Reduce the Message to Its Simplest Terms
  - Organize the Message into a Series of Stages
  - Repeat the Key Points
Communication enhancers are used in presentation techniques and facilitation techniques. Notice that:

- 55% of the message transmitted comes through body language
- 38% of the message transmitted comes through vocal inflection (paralingual)
- Only 7% of your message consists of the actual words that you use.\(^4\)

Here is a case in point:

Almost every child has played some version of the ‘telephone game’: people sit in a circle and the initiator starts a message, which he whispers into the ear of the person sitting next to him. The rule of this game is that you can only say the message once, and the person who receives it has to pass on whatever they think they heard to the person sitting next to them. This process repeats itself until it reaches the end of the circle. At that point the message usually bears no resemblance to the initial message, resulting in great hilarity among the telephone game participants.

Think of the consequences if some version of this happens on your projects in a business context - a meeting of stakeholders, a telephone conference, a distributed questionnaire or some other communication. If misinterpreted, the results can be disastrous. Therefore, when attempting to solicit information or get a message across, be aware of the communication barriers and do whatever you can to reduce their impact.

**Types of Communication**

There are four fundamental types of communication that occur under two standard headings: formal and informal. The four types are:

- Formal Written
- Formal Verbal
- Informal Written
- Informal Verbal

The grid below represents communications and their best practice usages:

<table>
<thead>
<tr>
<th>Formal Written</th>
<th>Formal Verbal</th>
<th>Informal Written</th>
<th>Informal Verbal</th>
</tr>
</thead>
<tbody>
<tr>
<td>• PM Plans</td>
<td>• Presentations • Project Charter • Public Speeches</td>
<td>• Memos • Long distance communications • Keynote addresses</td>
<td>• Meetings • Complex technical problems • E-mails</td>
</tr>
<tr>
<td>• Project Charter • Long distance communications • Keynote addresses</td>
<td>• Meetings • Ad hoc conversations</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^4\)“Silent Messages”, Mehrabian, Albert, Wadsworth Publishing Company (January 1971)
Communication Situations

Here’s a quick quiz for you: look at the grid above and decide what communication method you would apply to the situation on the left-hand side of the grid.

- Formal written?
- Informal written?
- Formal verbal?
- Informal verbal?

<table>
<thead>
<tr>
<th>Situation</th>
<th>Communication Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule a meeting</td>
<td></td>
</tr>
<tr>
<td>Deliver oral presentation at a bidders conference</td>
<td></td>
</tr>
<tr>
<td>Discussion with a team member regarding a project problem</td>
<td></td>
</tr>
<tr>
<td>Notes taken during a conference call</td>
<td></td>
</tr>
<tr>
<td>Changes to technical requirements</td>
<td></td>
</tr>
<tr>
<td>Informing a team member of insubordination</td>
<td></td>
</tr>
</tbody>
</table>

Performance Reporting

The performance reporting process focuses on the collection and distribution of performance information and includes the following types of reporting:

- Status reports - where the project now stands
- Progress Reports - what is been accomplished to date
- Variance report - compares actuals to performance baselines
- Trend report - measures performance over time to determine if performance is improving, deteriorating, or staying about the same
- Earned value reports - reports on schedule, budget, and scope to assess project progress
- Forecasts - predictions of future performance. Can include forecasts of schedule, budget, scope, risks, quality, and other

Typical status or progress reports include elements such as:

- Project milestones reached
- Risk and issue status
- Requested changes
- Accepted and rejected changes
- Escalation status of Jeopardy items
- Expected deliverables due by the next status report

Performance reports can be simple, such as a one page status report, or highly complex such as a stoplight reports for a dashboard report including many factors.
Variance Analysis

The Variance Report

This compares actual results against a planned baseline. Ensure the following is done when constructing a variance report:

- Verify the quality, completeness and accuracy of the information
- Determine variances, including the use of earned value reports
- Determine the impact of the variances on project budgets, scope, timeline and other project elements (e.g. quality and risk).

Control Communications

The control communications process involves monitoring and controlling communications so that information needs of project stakeholders are met. The focus is to ensure optimal information flow at any moment in time to any stakeholder in any location. Since the communication process is iterative, the control communications process can trigger an iteration of the plan communications management or manage communications processes.
Communication Methods

Contemporary communication methods typically include:

- Group meetings
- Video Conferences
- Intranet wikis (web based)
- E-mail, voicemail, fax
- Conferencing tools (e.g. Webex®)
- Web based PM software, portals

Communication methods are a tool and technique of both Distribute Information and Manage Stakeholder Expectations.

Managing stakeholder expectations relies on effective communications. The communication methods listed above can all be implemented based on the needs of the stakeholder, and applied where appropriate. It is the project manager's job to identify for each stakeholder their preferred method of communication.

The project manager must also apply interpersonal skills and management skills to help build trust, resolve conflict, and overcome resistance to change by the artful application of management skills which may include some of the following:

- Strong presentation and speaking skills
- Excellent negotiation ability
- Effective writing skills
Project Communications Management: Key Process Interactions

The key inputs from the other Knowledge Areas to Project Communications Management processes are shown below. *Know these process interactions for the exam.*

In Summary...

This section discussed communications management, including:

- Active listening and communication skills
- Percent of a project manager’s time spent on communicating
- Stakeholder identification, managing stakeholder expectation, stakeholder management strategy
- Best practices for holding effective meetings
- Lines of communication and communication methods
- How to use an issue log
- Variance analysis and forecasting
- Reporting and information distribution
Communications Process Check

Match the process to which description:

___ Plan communications management

A. The process of guiding communications throughout the entire project lifecycle to ensure the information needs of the project stakeholders are met

___ Manage communications

B. The process of developing an appropriate approach for project communications based on stakeholders information needs and requirements, and available organizational assets

___ Control communications

C. The process of creating, collecting, distributing, storing, retrieving and the ultimate disposition of project information in accordance with the communications management plan
Chapter Ten Memory Check

1. Only ___% of your message is conveyed in the words themselves, while ___% of the message is conveyed in vocal tone and inflection and ___% in body language
2. The formula that determines the number of communications channels is expressed as __________
3. The key output of the Plan Communications process is the ______________________
4. The three fundamental communications methods are known as __________, ____, and _____
5. Manage Communications occurs in the __________process of the Project Management Life cycle
6. The process of attentively responding and verifying what the sender of a message is communicating to you is called _________________
7. The four basic types of communications are known as: _____________________,
   _____________________, _____________________, and _____________________
8. A ______ report describes where the project now stands, while a ______ report describes what has been accomplished, and a ______ report compares actuals to the performance measurement baseline
9. A project manager spends ___% of their time on communication activities
10. Providing information at the right time, in the right format to the right audience is called ______________
11. Providing only and exactly the information needed is defined as ___________ ______________.
Chapter 10 Test

1. The project manager is managing a nine member team. Two members are removed and reassigned from the team. How many lines of communication have been removed from the team?
   a. 17
   b. 16
   c. 15
   d. 14

2. You are managing a project in which there is a large procurement activity. One of the stakeholders approaches you with the need for a change. You have an off-line meeting with the stakeholder and discuss the change, decide it can be done and agree to implement. What mistake has the project manager made here?
   a. You forgot to consult with senior management
   b. You forgot to consult with other stakeholders on the team
   c. Contract changes require a formal written approval
   d. You forgot to perform an impact assessment

3. You have just finished a recent progress meeting when an important technical issue emerged. With the help of two technical team members, you craft a detailed document, which is e-mailed to the rest of the team describing the issue and what can be done about it. What percentage of the message is actually going to be understood by the recipients?
   a. 55%
   b. 7%
   c. 38%
   d. 93%

4. All of the following are Forecasting methods with the exception of:
   a. Econometric methods
   b. Time series methods
   c. Judgmental methods
   d. Analogous methods

5. A variance analysis is used for:
   a. Comparing baselines to actuals
   b. Determining future performance
   c. Status reporting
   d. Statistical modeling

6. The key element needed in an issue log is?
   a. A resolution
   b. An owner
   c. A due date
   d. The issue priority ranking

7. You have been asked for a report by senior management that indicates current budget, current schedule, and where the project may complete in terms of budget and timeline. The best type or report to use in this situation is called:
   a. A forecast report
   b. A status report
   c. A progress report
d. A cumulative report

8. You just completed a meeting in which the stakeholders were tasked with various deliverables due at the next meeting. After the meeting, you sent down meeting notes to all the stakeholders reiterating the deliverables and the owners of those deliverables. At the next meeting, however, one of the stakeholders did not have their deliverable complete. They complained about having too much work and not receiving the follow-up e-mail message containing the meeting notes and the deliverable assigned to them. What would have been the best method for preventing such an occurrence?
   a. Contact the stakeholder’s manager for possible remediation and or removal from the team, so that they can be replaced with a more responsible resource
   b. Confirm message receipt and review for misunderstandings with the stakeholder
   c. Change the communication channel to a more effective method
   d. Implement a verified pull system

9. When discussing a key technical issue with the team members on your project, which form of communication is most likely to help you best transmit your message?
   a. E-mail + IM (Instant messaging)
   b. Teleconference
   c. Face-to-face
   d. Face-to-face with whiteboard

10. When a message is being sent to a single receiver or a group of receivers, whose responsibility is it that the message is correctly understood?
    a. The receiver – by giving the ender feedback
    b. The sender – by correctly encoding the message in a form the receiver can understand
    c. Both the sender and the receiver
    d. It depends on the communication medium

11. All of the following are key elements in the active listening process except:
    a. Giving feedback to the sender
    b. Challenging unsubstantiated facts
    c. Showing interest in what the other person says
    d. Confirming and summarizing the message periodically

12. Project communications is a key output of what process group?
    a. Planning
    b. Initiating
    c. Executing
    d. Monitoring and Controlling

13. The principle difference between Effective communication and Efficient communication means that:
    a. Efficient communications provide only the information that is needed whereas effective communications ensure the timeliness and the format of the communications
    b. Efficient communications provide information to only the stakeholders who need it whereas effective communications ensure the guaranteed delivery of the communication
    c. Efficient communications focus on the most appropriate communication channel whereas effective communications focus on the fastest communication channel
    d. Efficient communications are optional whereas effective communications are required

14. You are managing a complex onshore team with resources from India, Ukraine, Nairobi, Ireland, Italy, France, Israel, and the United States. Several stakeholders have been invited to your most recent progress meeting. At the meeting, one of the stakeholders asked a question of one of the resources from
India. The resource from India responded by using a head gesture that was misinterpreted by the stakeholder (the stakeholder thought he was saying ‘no’ when, actually, the resource was indicating ‘yes’). What type of barrier to communication does this describe?

a. Culture shock  
b. Cultural difference  
c. Distrusted resource  
d. Noise

15. Which of the following best describes a stakeholder?
   a. Someone who is thinking about buying your product  
   b. A reviewer of your product in an industry trade journal  
   c. A project team member  
   d. The CFO in another division of your company

16. You are managing three offshore teams: one in India, one in the Ukraine, and one in South America. What would be the best approach for handling communications with these offshore entities?
   a. E-mail  
   b. Instant messaging (IM)  
   c. Video-teleconferencing  
   d. E-mail + IM

17. The team members on your project have approached you with a need for some training. You discuss the issue with the stakeholders and decide that an e-learning system online would be the best way to handle the situation. What type of communication best describes this approach?
   a. Push method  
   b. Pull method  
   c. Interactive method  
   d. Collaborative method

18. How much does noise add to a missed communication?
   a. 20%  
   b. It depends on the message  
   c. The noise doubles for every level up the organization hierarchy it travels  
   d. It depends on the type of communication channel being used

19. What is the key benefit in utilizing the Stakeholder Management Strategy?
   a. It simplifies the job of the project manager  
   b. It increases the support and minimizes negative impacts of stakeholders  
   c. It reduces unnecessary changes to the project  
   d. It improves senior management visibility into the project

20. The Control Communications process yields:
   a. OPA updates - an output of the Monitoring and Controlling process group  
   b. Status reports - an output of the Manage Communications process group  
   c. Performance reports - an output of the Report Performance process  
   d. Project document updates – an output of the Plan Communications process

21. Almost every child has played the telephone game at some time. A number of people sit in a circle and the initiator of the message whispers a message to the person on their right. That person, in turn, whispers the message to the next person in the circle, and so on, until it reaches the last person in the circle. No questions may be asked of the person sending the message. The message is sent by each
person only once. In terms of the sender-receiver model, what does the telephone game demonstrate about the communication process?
   a. It describes a message encoding issue
   b. It describes a transmission and feedback issue
   c. It describes a failure on the part of the receiver
   d. It describes a translation and re-encoding issue

22. The stakeholders on your project are very concerned about the outcome of the project. The organization is attempting a project in which there are significant unknowns, attempting technologies they have never used before. The stakeholders are looking to you, the project manager, for direction, problem solving, conflict resolution, and the ability to build a consensus for the new technologies in which there will be considerable resistance to change. What are the most effective tools or methods you can use to help build stakeholder trust?
   a. Expert power
   b. Formal authority
   c. Interpersonal skills and management skills
   d. Compromise and consensus building

23. One of your key technical team members is someone who the rest of the team looks to for technical leadership. However, just recently, you have noticed a drop in this resource’s performance and have wondered if there are personal or health problems that are the cause of this performance change. What is the best form of communication, initially, that would be used to address the issue?
   a. Informal verbal
   b. Formal written
   c. Informal written
   d. Formal verbal

24. There have been some changes in your project that caused the schedule to slip and budget to be exceeded by a small amount. In order to quantify the results, you asked the technical team, as well as specific business-side stakeholders, for information that you can put into a variance report that will go to senior management. However, after the report was run, some of the results didn’t make sense. What is the most likely cause of this discrepancy?
   a. The project manager did not use trusted resources
   b. The project manager did not verify the quality of the data
   c. The project manager went to the wrong stakeholders for information
   d. Team members are fudging the numbers because they think they will be blamed for the discrepancy

25. You are managing a project in which one of the stakeholders has been not only difficult but has dissembled on a number of occasions. Your project now stands to be delayed because this individual has just notified you, five minutes prior to the monthly meeting with the senior executive staff, that several of their deliverables would be late (even though he had this information 5 days ago…)! Since you know that you are ultimately responsible for the project, and do not want to appear as though you’re ‘pointing fingers’ at someone else. You are reluctant to bring up the issue at the meeting which would land the problem directly in the stakeholders lap. What do you do?
   a. Talk to the stakeholder about his unethical behavior after the meeting, and seek a remediation
   b. Ask the stakeholder, in front of senior management, why he waited until 5 minutes before the meeting to give you critical information that was in his possession 5 days ago
   c. Work behind the scenes with other trusted resources to get the stakeholder fired for incompetence
d. Initiate a ‘stealth’ mission to deal with other resources in the stakeholder’s organization who will give you truthful information. Since the stakeholder has repeatedly lied to you, you are justified in using this tactic.
Chapter 10 – Answers

1. A – Did you forget the PM in the team count? \( \frac{(10 \times 9)}{2} = 45 \). \( \frac{(8 \times 7)}{2} = 28 \). \( 45 - 28 = 17 \)
2. C – Don’t get fooled by this question. It addresses a procurement issue, but it’s really about the correct form of communication to use in the situation. Contracts always require a formal written approval if change to the contract is needed.
3. B – Paralingual studies show that only 7% of the message is contained in the words. 38% is contained in the vocal pitch and tone. 55% is contained in the body language. Per analytical research from Albert Mehrabian in his book “Silent Messages”.
4. D – Analogous is an estimating method, not a forecasting method.
5. A – This is the definition of a variance analysis. *(PMBOK® Guide, 5th edition, p. 352)*
6. B – Without an owner, the issues do not get resolved.
7. A – A forecast defines the potential future state of the project in terms of budget and timeline. Status tells you where you are now. Progress tells you what has been delivered to date. Cumulative is a made up term.
8. B – Confirm receipt of the message and verify understanding with the stakeholder. Answer A is not a preventive approach. C and D might be potential solutions after you have determined the real issue.
9. D – Face-to-face with a whiteboard is the most effective followed by C, B and A.
10. B – The sender is responsible for encoding the message in a form the receiver will understand. The receiver will confirm receipt in the form of feedback and ask for clarification, if needed (answer A). C is not a possible scenario. D is subsumed in answer B – the sender is responsible for picking the best medium.
11. B – Active listening is not a ‘challenge’ process – it is a listening process.
13. A – Efficient communications provide only the information that is needed, whereas effective communications insure the timeliness and the format of the communications. *(PMBOK® Guide, 5th edition p. 294)*
14. B – Cultural difference is the communication barrier. While the questioner may experience culture shock (!), it is usually the result of a communication barrier. There is no evidence to support the answers in C or D.
15. C – The team member is the stakeholder. Answer A describes a potential stakeholder. Answer B gets paid to review the product whether they use it or not (although their opinion may impact your sales!). Answer D is probably working to her own P&L, has nothing to do with your product and probably hasn’t heard of it.
16. C – Since 7% of your message is conveyed through the words alone, a formal written approach may not be the best given differences in language. A video teleconference is the next best thing to being there: words + vocal inflection + body language.
17. B – e-learning systems are de facto ‘pull’ methods – the user pulls value from the system on demand. *(PMBOK® Guide, 5th edition, p. 295)*
18. C – Per Peter Drucker. On any communication heading up the corporate communication hierarchy, the noise level doubles when passing through each level in the organization.
21. B – It describes a transmission and feedback issue: the signal is weak and feedback is prevented. Answer A is only partially correct. Since the message is whispered, it is not being put in the most effective form for this receiver to understand it. There is no evidence to support answer C or D.
22. C – This scenario describes a stakeholder expectation scenario and, as such, the key tools and techniques for managing stakeholder expectation are interpersonal skills and management skills.
23. A – The first thing to do is to have an informal off-line conversation with the resource to assess the situation – this is an informal verbal communication. Answers B and D are premature – until you have details regarding the issue, these approaches may appear punitive in nature.
24. B – In all likelihood, the project manager did not verify the quality of the data. One of the key elements in performing a variance analysis is to verify the quality of the data going into the variance report. *PMBOK® Guide*, 5th edition, p. 352

25. B – Confronting unacceptable behavior with the appropriate management is the ethical thing to do. Answer A does not address the issue. Answers C and D would leave the PM open to a charge of unethical behavior himself(!)
Chapter 11: Project Risk Management

Section Topics:
- Plan Risk Management
- Identify Risks
- Perform Qualitative Risk Analysis
- Perform Quantitative Risk Analysis
- Plan Risk Responses
- Monitor and Control Risks

Section Objectives

After completing this section, you will be able to:
- List the various categories of risk
- Create and update a risk register
- Assess the impact of risk to your project
- Quantitatively evaluate the impact of each risk and total risk
- Describe the seven risk response strategies
- Define workarounds
**Project Risk Management Process Summary**

The high level Project Risk Management output elements, by Process Group are:

<table>
<thead>
<tr>
<th>Initiating</th>
<th>Planning</th>
<th>Executing</th>
<th>Monitoring and Controlling</th>
<th>Closing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk management plan</td>
<td>-Risk register updates</td>
<td>-CRs</td>
<td>Risk register updates</td>
<td>Various document updates</td>
</tr>
<tr>
<td>Risk register</td>
<td></td>
<td></td>
<td>Risk register updates</td>
<td></td>
</tr>
<tr>
<td>Risk related contract decisions</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Risk Management Overview**

The key aspect in understanding risk management is this:

*For the most part, risk management is done poorly on most projects and it is usually done very poorly (if at all) on technology or software projects.*

There are entire project management methodologies based on a risk-driven approach to managing projects. Risk identification, management and response strategy impacts every area of the project management life cycle and the ten key knowledge areas identified in the *PMBOK® Guide, 5th edition.*

Risk management touches on these key areas:

- Identify, quantify, evaluate, and manage risks
- Known risks vs. unknown risks
- Monitor identified risks for triggers or a change in severity
- Monitor for new risks
- Risks: can have positive or negative impacts

**Project Risk Management**

1. Plan Risk Management
2. Identify Risks
3. Perform Qualitative Risk Analysis
4. Perform Quantitative Risk Analysis
5. Plan Risk Responses
6. Control Risks

A key objective of performing project risk management is to increase the probability of project success by minimizing or eliminating negative risk events and increasing the probability of positive events.

For the exam, understand the following concepts:

- Risk Management includes the processes of planning risk management, identifying risks, performing qualitative and quantitative analysis of risks, planning responses to risks, and finally monitoring and controlling risks on the project.
- Risk is always in the future.
- Risk involves uncertainty - it may or may not occur.
- Assess your organization’s risk attitudes based on three general elements:
  - Risk appetite - what degree of uncertainty can the organization accept based on anticipation of a reward?
  - Tolerance for risk: are they risk tolerant or risk averse?
  - Risk threshold - at what level of the organization refuse to tolerate the risk?
- There will be known risks and unknown risks.
- Risks can be negative or positive and are identified as threats or opportunities.
- Risk is considered from the moment the project is conceived.

**Plan Risk Management**

This process defines how you will conduct risk management activities for a project. It includes the process of defining and providing sufficient resources and time to perform risk management activities.

Planning for risk management begins when the project is originally conceived and should be completed early in the Planning process group. Understand that if risk is a significant aspect of your project management planning, you may need to enlist the help of risk management professionals within your organization or external to your organization.

Just as with quality, there is a cost in addressing the risk aspects of your project. However, understand that failure to address risks in a project can ultimately be much more costly, not only to the project, but also to the organization as a whole.
### The Risk Management Plan

#### Components Include:
- Methodology
- Roles and responsibilities
- Budgeting
- Timing
- Risk categories
- Definitions of probability and impact
- Stakeholder tolerances
- Reporting formats
- Tracking

#### Which Define:
- How you will do risk management
- Who will do what
- What risk mgt. will cost
- When we do risk mgt.
- E.G. internal, external
- Will it happen and how severe the risk may be
- Risk tolerant or risk averse
- What goes into the report
- Audit of risk process

The output of the Plan Risk Management process is the creation and completion of the Risk Management Plan. The major categories in a risk management plan include:

- Risk management methodology
- roles and responsibilities
- Budgeting
- Timing
- Risk Categories
- Definitions of probability and impact
- Probability and impact matrix
- Revised stakeholder’s tolerances
- Reporting Formats
- Tracking

### Risk Breakdown Structure

The risk categories in a project management plan can be graphically represented with a tool that is similar to the work breakdown structure (WBS) called a Risk Breakdown Structure (RBS).

The RBS enables you to see all project risks grouped by basic themes and the specific risk areas occurring in relation to each theme.

In the example shown above, notice there are high-level categories followed by subcategories in the risk breakdown structure. The categories demonstrated here are simply examples of what you can find in a risk breakdown structure. In reality, the number of risk categories and subcategories can number into the hundreds depending on the size of the project. An example appears below:
Categories of Risk

As we saw in the RBS, there can be any number of risk categories on a project - categories can number into the hundreds for a large project.

Tom DeMarco and Tim Lister in their 2003 book, *Waltzing with Bears*, identified five key risk categories on a software project:

- **Scope Creep** – from the stakeholders
- **Inherent schedule flaws** – usually due to unknown and uncertain elements, and also due to a miscalculation on the size of the product to be built
- **Employee turnover** – this possibility is usually left out of the estimation process, especially the time needed to ramp up replacement resources
- **Specification breakdown** – this is a show stopper, in which the customer cannot agree on what is being delivered, effectively bringing the project to a standstill. However, in reality, the conflict is usually so deep that it is often covered up and the project goes ahead with a flawed, ambiguous target. This will result in a project that is either canceled or does not meet customer expectation.
- **Poor productivity** – usually a result of the impact of the previous four risks described
Identify Risks

This process is used to determine which risks may affect the project, and can include the following resources when performing risk identification activities:

- Project manager
- Project Team
- Risk team
- Stakeholders
- Customers
- Subject matter experts

Identifying risks is an iterative process - new risks may become apparent as the project evolves. The tools and techniques of identifying risks on a project will be elaborated on the following pages.

Risk Information Gathering Techniques

- Brainstorming
- Delphi Technique
- Root Cause Analysis
- Expert Interviewing
- SWOT Analysis
The above-mentioned risk information gathering techniques are well established and have been in use for many years.

You may see reference to any one of these risk gathering techniques in an exam question.

**Brainstorming and Delphi**

*Brainstorming* is a technique developed by Alex Osborn (The ‘O’ in the advertising firm of BBD&O) in his book, *Applied Imagination*. The four fundamental steps to brainstorming are as follows:

1. **Focus on quantity**: The idea is to facilitate problem solving through the concept, *quantity breeds quality*. The idea assumes that the greater the number of ideas generated, the greater the chance of producing an effective solution.
2. **Withhold criticism**: In brainstorming, criticism of ideas generated is postponed until the team is ready to analyze the input. Instead, participants focus on extending or adding to ideas. By suspending judgment, participants will feel free to generate unusual ideas.
3. **Welcome unusual ideas**: To get a good and long list of ideas, unusual ideas are welcomed. They can be generated by looking from new perspectives and suspending assumptions. These new ways of thinking may provide better solutions.
4. **Combine and improve ideas**: Good ideas may be combined synergistically, to form a single improved good idea, as suggested by the counterintuitive "1+1=3". It is believed to stimulate the building of ideas by a process of association.

*The Delphi Technique* was developed by the RAND Corporation (an acronym for Research ANd Development) in the 1960s and was created as an interactive forecasting method that relies on a panel of independent experts. Usually, all participants maintain anonymity. Their identity is not revealed even after the completion of the final report. This stops them from dominating others and using their authority or personality. This frees participants from their personal biases, minimizing the "bandwagon effect" or "halo effect", allowing them to freely express their opinions, encouraging open critique and admitting errors by revising earlier judgments.

**Root Cause Analysis (RCA) and Expert Interviewing**

RCA is a reactive method of problem detection and solving, initially. The analysis is performed *after* an event has occurred. This allows practitioners to identify process ‘triggers’, so that RCA becomes a proactive method. In other words, RCA is able to *forecast* the possibility of an event *before* it might occur.

RCA is not a single, sharply defined methodology; there are many different tools, processes, and philosophies of RCA in existence. However, most of these can be classed into five, very-broadly defined "schools" that are named here by their basic fields of origin: safety-based, production-based, process-based, failure-based, and systems-based.

- Safety-based RCA descends from the fields of accident analysis and occupational safety and health.
• Production-based RCA has its origins in the field of quality control for industrial manufacturing.
• Process-based RCA is basically a follow-on to production-based RCA, but with a scope that has been expanded to include business processes.
• Failure-based RCA is rooted in the practice of failure analysis as employed in engineering and maintenance.
• Systems-based RCA has emerged as an amalgamation of the preceding schools, along with ideas taken from fields such as change management, risk management, and systems analysis.

Several RCA techniques include Kepner-Tregoe, FMEA, Pareto Analysis, Bayesian inference (conditional probability), Ishikawa diagrams and many others.

Expert Interviewing is the process of interviewing subject matter experts to obtain critical information for the project.

**SWOT Analysis**

<table>
<thead>
<tr>
<th></th>
<th>Strengths</th>
<th>Weaknesses</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Opportunities</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Threats</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This one analysis is generally set up as a grid with strengths and weaknesses as the two major columns, and opportunities and threats as the two major rows in the grid. The idea is to see where the organization's strengths and weaknesses play against opportunities and threats using the four following comparisons:

• **Strengths-Opportunities** - identifies how organizational strengths help the organization to capitalize on opportunities

• **Weaknesses-Opportunities** - identifies organizational weaknesses, from the perspective of making the necessary improvements, to enable the organization to capitalize on opportunities

• **Strengths-Threats** - identifies how our organizational strengths help us deal with competitors or threatening situations

• **Weaknesses-Threats** - identifies how our organizational weaknesses leave us vulnerable to external competition or threats

SWOT analysis came from the research conducted by Albert S. Humphrey at the Stanford Research Institute from 1960-1970. The development of SWOT stemmed from the need to find out why corporate
planning frequently failed. The research was funded by the fortune 500 companies to find out what could be done about this failure.

The Risk Register

<table>
<thead>
<tr>
<th>Risk Priority</th>
<th>Description</th>
<th>Probability</th>
<th>Impact</th>
<th>Result</th>
<th>Risk Category</th>
<th>Risk Trigger</th>
<th>Response Strategy</th>
<th>Contingency strategy</th>
<th>Owner</th>
<th>Entry Date</th>
<th>Response Due Date</th>
<th>Actual Date</th>
<th>Risk Realized?</th>
</tr>
</thead>
</table>

The risk register becomes a key planning tool for the project. Understand that although a risk identifies only the *probability* of an event occurring, the possibility of the event is deemed to be real, true and requires assistance in monitoring.

The risk register example shown above contains a description of the risk, its probability, its impact in dollars, a category of risk, the triggering event that indicates the risk is about to occur, the risk response strategy, the risk owner, the date the risk was identified, a due date for resolution and most importantly, the risk’s priority. Also understand this key point about risks in the risk register:

*Any risk with a probability percentage of 70% or greater is no longer a risk, it’s an issue!*

In other words, your risk just became an issue (now an issue in the issue log that needs to be dealt within proactive terms).

Perform Qualitative Risk Analysis

Inputs

- Risk management plan
- Scope statement
- Risk Register
- Enterprise environmental factors
- Organizational process assets

Tools and Techniques

- Risk probability and impact assessment
- Probability and impact matrix
- Risk data quality assessment
- Risk categorization
- Risk urgency assessment
- Expert judgment

Outputs

- Project documents updates
The process of qualitative risk analysis focuses on prioritizing risks for further analysis or action and identifying the high priority risks. The only output to the qualitative risk analysis process is updates to the project documents. To perform these updates, we use a battery of tools and techniques to help us perform qualitative risk analysis.

An example of a qualitative risk assessment matrix appears below:

<table>
<thead>
<tr>
<th>Risk Description</th>
<th>Business Impact</th>
<th>Probability of Occurrence</th>
<th>Risk Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lead Architect Leaves</td>
<td>.2</td>
<td>.15</td>
<td>3%</td>
</tr>
<tr>
<td>Technology does not work as planned</td>
<td>.15</td>
<td>.05</td>
<td>.75%</td>
</tr>
<tr>
<td>Timeline underestimated</td>
<td>.90</td>
<td>.75</td>
<td>67.5%</td>
</tr>
<tr>
<td>Vendor delivers 1 month late</td>
<td>.75</td>
<td>.50</td>
<td>37.5%</td>
</tr>
</tbody>
</table>

**Qualitative Risk Assessment Matrix**

The qualitative risk assessment matrix offers a summary level of the potential impact of the risk, based on approximate percentages. Notice that this matrix shows general percentages that are not tied to specific dollar amounts or timelines. Another way of showing a qualitative impact is to rank the probabilities as high, medium or low:

<table>
<thead>
<tr>
<th>Risk Description</th>
<th>Impact</th>
<th>Likelihood</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shipments are delayed</td>
<td>High</td>
<td>Low</td>
</tr>
<tr>
<td>Long lead times for hardware</td>
<td>Medium</td>
<td>Medium</td>
</tr>
<tr>
<td>Resource unavailability</td>
<td>Medium</td>
<td>Low</td>
</tr>
<tr>
<td>Rework issues</td>
<td>Low</td>
<td>High</td>
</tr>
</tbody>
</table>

**Project Documents Updates**

The project risk register and assumption log are updated. Partial List of Risk Register Updates include:

- Ranking and prioritization of project risks
- Grouping risks by categories
- Risks requiring near-term response
- Risks requiring additional analysis and response
- Low priority risks to monitor
- Look for trends in results – regression analysis or trend charts

Risk register updates will generally include the outcome of risk assessments, risk audits, and periodic risk reviews. This can include identification of new risk events or updates to risk probability, risk impact, risk priority and risk response plans.

An important use of the risk register is to view the actual outcomes of the project risks and risk responses against anticipated risks. This data can help project managers plan for risk as the project moves forward.

For the Exam: Risk Register updates are an output of Perform Qualitative Risk Analysis, Perform Quantitative Risk Analysis, Plan Risk Responses and Monitor & Control Risks.

Perform Quantitative Risk Analysis

Quantitative risk analysis involves the numerical quantification and measurement of the effects of identified risks on the project. It frequently involves the use of sophisticated mathematical modeling techniques to create forecasts and trend analysis.

One of the more common analysis and modeling techniques is the sensitivity analysis, which is used to identify the risks with the largest potential impact on the project. The tornado diagram is frequently used to display the sensitivity analysis. The example shown is from the US Department of Transportation.⁴¹

⁴¹http://international.fhwa.dot.gov/riskassess/images/figure_17.cfm
**Failure Modes Effects Analysis (FMEA)**

**Potential Failure Mode and Effects Analysis (Design FMEA)**

<table>
<thead>
<tr>
<th>Item</th>
<th>Requirements</th>
<th>Potential Failure Mode</th>
<th>Potential Effect(s) of Failure</th>
<th>Potential Cause(s) / Mechanism(s) of Failure</th>
<th>Current Design Controls Prevention</th>
<th>Current Design Controls Cause</th>
<th>Failure Mode</th>
<th>Detection Activities</th>
<th>RPN</th>
</tr>
</thead>
</table>

**FMEA**: Failure Modes Effects Analysis. The FMEA is useful for manufactured product or where risk may be undetectable:

- Utilizes three measures: 1) **Severity**, 2) **Occurrence**, 3) **Detectability** to produce the Risk Priority Number (RPN): The higher the RPN, the greater the risk
- This is also referenced as a ‘proprietary’ approach to quality management in the Project Quality Management chapter (Chapter 8)

A key aspect of the failure modes and effects analysis, or FMEA, is that it uses three measures to determine the Risk Priority Number:

- **Severity** of the risk - represented on a numeric scale from 1 to 10, 1 representing no effect, to 10 representing a high hazard (unsafe without warning)
- **Probability** of occurrence – 1 representing the current probability of less than .0007%, to 10 representing a probability of 20% (almost continuous failure) or greater
- **Detectability** of the risk – 1 representing a risk that is highly detectable, to 10 representing a risk that is completely undetectable (failure without warning)

The three numbers are multiplied together to produce the RPN (Risk Priority Number)

This risk register type is particularly effective for manufactured products or for software products in which the software controls mechanical devices that could potentially cause serious injury or loss of life if the software (and therefore the device itself) were to fail.

While the FMEA is initially described in the Quality Management knowledge area as a ‘non-proprietary’ quality management approach (*PMBOK® Guide*, 5th edition, p 190), it was invented by the US Army in 1949 and was designed to assess high risk elements:
“Each potential failure is ranked by the severity of its effect in order that appropriate corrective actions may be taken to eliminate or control the high risk items.”

**Expected Value/ Expected Monetary Value**

Expected value or Expected Monetary Value (EMV) is computed by multiplying the probability of an event by its impact. Examples appear below:

<table>
<thead>
<tr>
<th>Risk #</th>
<th>Probability</th>
<th>Impact</th>
<th>Expected value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>30%</td>
<td>-$20,000</td>
<td>- $6,000</td>
</tr>
<tr>
<td>2</td>
<td>25%</td>
<td>28 Days</td>
<td>7 days</td>
</tr>
<tr>
<td>3</td>
<td>11%</td>
<td>-$95,000</td>
<td>-$10,450</td>
</tr>
<tr>
<td>4</td>
<td>40%</td>
<td>-$38,000</td>
<td>-$15,200</td>
</tr>
<tr>
<td>5</td>
<td>20%</td>
<td>+$40,000</td>
<td>+$8,000</td>
</tr>
</tbody>
</table>

Example #5 is an example of an opportunity: There is a 20% chance of saving $40K which results in a potential EMV savings of $8K. Notice that the impact values can be expressed in time or dollars.

**QUANTITATIVE RISK ASSESSMENT MATRIX**

<table>
<thead>
<tr>
<th>Risk Description</th>
<th>Business Impact</th>
<th>Probability of Occurrence</th>
<th>Expected Monetary Value (EMV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>In Dollars ($)</td>
<td>As a percent</td>
<td>In Dollars ($)</td>
<td></td>
</tr>
<tr>
<td>Lead Architect Leaves</td>
<td>$ 50,000.00</td>
<td>15%</td>
<td>$ 7,500.00</td>
</tr>
<tr>
<td>Technology does not work as planned</td>
<td>$ 250,000.00</td>
<td>5%</td>
<td>$ 12,500.00</td>
</tr>
<tr>
<td>Timeline underestimated</td>
<td>$ 150,000.00</td>
<td>25%</td>
<td>$ 37,500.00</td>
</tr>
<tr>
<td>Vendor delivers 1 month late</td>
<td>$ 75,000.00</td>
<td>20%</td>
<td>$ 15,000.00</td>
</tr>
<tr>
<td></td>
<td>$ -</td>
<td>$ -</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$ -</td>
<td>$ -</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$ -</td>
<td>$ -</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$ -</td>
<td>$ -</td>
<td></td>
</tr>
<tr>
<td>Total Risk</td>
<td>$ 72,500.00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

42 MIL-STD-1629A, Procedures for Performing a Failure Modes and Criticality Effects Analysis” November 1980, p7
Monte Carlo Analysis

Monte Carlo analysis is a mathematical modeling technique requiring the use of statistical analysis tools to render the model. The graphic above demonstrates what is called a cumulative distribution, otherwise known as an 'S' curve.

The Monte Carlo analysis can use PERT or triangular distributions to model data. Whereas the PERT estimate uses a single optimistic, most likely, and pessimistic estimate to derive a weighted average, the Monte Carlo analysis can use hundreds or even thousands of data points that can be combined into an overall model.

The graphic above utilized the PERT estimate coupled with a random variable to produce a thousand data points. The data points were then graphed in the chart you see below. The Monte Carlo can be run for budget as well as schedule. An example appears below:

Decision Tree Analysis

The decision tree analysis is another form of EMV that is used for more complex decision making in which there are multiple decisions possible and complex uncertainties. The decision tree utilizes two type of branching:

- _______________________: illuminates a possible path forward based on the decision made by the business
- _______________________: illuminates the probability of success based on certain conditions

The example below demonstrates a build or buy decision scenario.

The decision branches:
- Buy the product for $85K
- Build the product in-house for $200K

The uncertainty branches for the ‘buy’ scenario:
- The product meets the need (40% probability)
• The product does not meet the need (60% probability)

The uncertainty branches for the ‘build’ scenario:
• The product meets the need (85% probability)
• The product does not meet the need (15% probability)

Notice that for each ‘uncertainty’ path, the same EMV calculation is performed as it was before in previous examples: Impact in dollars times the probability. Each calculation produces a ‘path value’ as shown in the first column entitled; Path Value. The probability percentages can be derived via a PERT estimate or expert judgment.

Finally, the uncertainty path values for each decision branch are added together to produce the EMV as shown in the far right column. For the scenario above we are looking for the lowest cost option. In this case the decision tree shows that the ‘develop in-house’ scenario offers the lowest cost: $204.5K.

Project documents updates may include the following:
• Probabilistic analysis of the project
• Probability of hitting time and cost goals
• Prioritized list of risks
Plan Risk Responses

After risks are identified and evaluated from a qualitative and quantitative perspective, we can plan our responses to risk, and either to enhance opportunities, or reduce threats for the project.

There are a number of risk response strategies that can be employed on a project, however, all of the responses fall into the following basic categories:

- Implementing actions to prevent the risk from occurring
- Implementing actions in response to a risk occurrence
- Implementing actions to mitigate or reduce the risk occurrence
- Implementing actions to promote opportunities
- Implementing fallback or contingent responses, in the event risk response plans do not work

Risk Response Strategies

For the exam, understand there are two fundamental types of risks; negative risks and positive risks (otherwise known as opportunities).

Examples of Risk Strategies – Negative Risks

- __________ – Elimination of the potential threat. For example, you are dealing with a vendor and there is the threat of a potential major strike. Your avoidance strategy would be to switch vendors to an organization that does not have unions at all.
- __________ – This involves shifting some or all of the negative impact of a threat, along with the ownership of the response, to a third party. Examples include purchasing insurance, performance bonds, warranties, or other forms of guarantee.
- __________ – This involves a reduction in the probability or impact of the risk. Designing fault tolerance into a system is a risk mitigation strategy. Instead of shouldering the full cost of the development of a new high risk product, you find three or four partners who can share the expense of development. In case of failure, your exposure to loss has been cut by 75-80%.
- **Accept** – Acceptance means that you cannot eliminate, transfer, or mitigate a threat, and there is no other suitable response strategy. You can actively or passively accept the threat:
Passive acceptance means you take no action and deal with the risk if it occurs.
Active acceptance commonly means you have set aside contingency reserves to deal with any potential risks.

Examples of Risk Strategies – Positive Risks

- **Exploit** – is used when the organization wants to ensure an opportunity is realized. Saving funds by using existing equipment or facilities is an exploit strategy.
- **Transfer** – occurs when the organization transfers ownership of the opportunity, in part or altogether to a third party to ensure the opportunity occurs. Engaging a sub-contractor with specialized skill sets not available in your organization can help you capture an opportunity that may have been out of reach otherwise.
- **Enhancement** – used to increase the impact or probability of an opportunity. Ending a project early by using highly experienced resources, or utilizing specific schedule compression techniques, is an enhancement opportunity.
- **Accept** – willing to take advantage of an opportunity without actively pursuing it.

Quick Quiz: You will need to know and understand the risk response strategies listed above. Look at the table below and see if you can quickly identify what type of risk response strategy is being employed in each situation:

<table>
<thead>
<tr>
<th>Risk Description</th>
<th>Response Strategy?</th>
</tr>
</thead>
<tbody>
<tr>
<td>There is a risk your lead architect may leave the project before her job is</td>
<td></td>
</tr>
<tr>
<td>completed. As a result you cross-trained one of the developers to handle lead</td>
<td></td>
</tr>
<tr>
<td>architect responsibility.</td>
<td></td>
</tr>
<tr>
<td>The database for your software project is expected to run into multiple</td>
<td></td>
</tr>
<tr>
<td>terabytes. After consulting with the infrastructure team you discover there</td>
<td></td>
</tr>
<tr>
<td>are terabytes of available storage in the data center that can be secured at</td>
<td></td>
</tr>
<tr>
<td>a much lower cost than purchasing new equipment.</td>
<td></td>
</tr>
<tr>
<td>An out-of-state vendor on your project has expressed concerns about meeting</td>
<td></td>
</tr>
<tr>
<td>delivery due dates. You engage a local vendor that can easily meet the delivery</td>
<td></td>
</tr>
<tr>
<td>dates without issue.</td>
<td></td>
</tr>
<tr>
<td>Staffing up for customer service on your project will take too long and be too</td>
<td></td>
</tr>
<tr>
<td>expensive. You identify a vendor that will exceed your customer service</td>
<td></td>
</tr>
<tr>
<td>requirements and will pay penalties if their service falls below stated quality</td>
<td></td>
</tr>
<tr>
<td>levels.</td>
<td></td>
</tr>
<tr>
<td>In your RFP response you identify a potential partner that will increase the</td>
<td></td>
</tr>
<tr>
<td>likelihood you will secure a contract and achieve the opportunity</td>
<td></td>
</tr>
<tr>
<td>You're running a product launch outdoors on the California coast. You can't</td>
<td></td>
</tr>
<tr>
<td>afford rain on the date. You contact a tent company to erect tent that will</td>
<td></td>
</tr>
<tr>
<td>hold up to a thousand guests in the event of rain.</td>
<td></td>
</tr>
<tr>
<td>Your client stated that you can obtain incentive fees by turning in daily</td>
<td></td>
</tr>
<tr>
<td>status reports (DSR). Your lead developer created a small DSR application that</td>
<td></td>
</tr>
<tr>
<td>can be beamed to every consultant’s smart phone that helps to automate the DSR</td>
<td></td>
</tr>
<tr>
<td>process and help to ensure compliance.</td>
<td></td>
</tr>
</tbody>
</table>
Contingency Plans

Contingency plans are developed for a specific risk. Contingency plans are generally developed when you have accepted a risk and now have developed a plan 'A' as a contingent response. These plans are executed only under predefined conditions, and when there is sufficient warning to implement the plan.

Fallback plans (plan 'B') are implemented when a contingent response is not effective.

Residual and Secondary Risks

Residual risks are identified as risks that remain after a risk response strategy was implemented. It is possible that residual risks can be identified in the risk planning process, in which case they are subject to contingency and fallback planning.

For example, if you know that certain key personnel on the project might leave before the project is over, your risk response strategy many include required cross-training of other lower level resources. There is a potential residual risk that even with cross-training, the lower level resources might not perform to the level expected. In this event, you may have identified a contingent or fallback plan to address the residual risk.

A secondary risk is a risk that results from implementing a risk response strategy. Secondary risks can be identified in the planning process, or they might occur as a result of discovery.

For example, you implemented a risk avoidance strategy by replacing an unreliable vendor with a highly dependable vendor on a project. However, unknown to you at the time, the dependable vendor was in negotiations to be bought out by a larger company. The secondary risk with the dependable vendor may include elements such as unexpected price changes, changes in resource availability, or a complete change in the business model.

Contingency and Management Reserve

Contingency risk reserve handles ‘known unknowns’:

- Risks have been quantified
- Risk category has been determined

Management reserve handles unknown risks i.e. ‘unknown unknowns’:

- Assessment of overall project uncertainty or project unknowns is needed
- Risk occurrences are usually described as ‘discovery’

Exam Tip:

Contingency reserves, aka money allocated for known risks (or known ‘unknowns’), are part of the cost baseline of the project.
Contingency reserves plus management reserves (money allocated for unknown risks) are part of the project budget of the project.

**Risk Register Updates**

The risk register is completed at this point and can include:

- Identified risks and descriptions
- Triggers
- Response strategy
- Specific actions taken if risk occurs
- Responsible party or owner
- Results from qualitative and quantitative risk analysis process
- Primary and secondary responses for each risk
- Residual risks that are expected to remain
- Risk budget
- Contingency and fallback plans
- Contingency reserves for time and cost

The risk register is designed to be written to a level of detail that corresponds with the priority ranking of the risk and its associated response. Frequently, the lower level, low priority risks are placed on a 'watch list' for periodic review and monitoring. The listing above is a partial listing of elements that can be included in the risk register.

**Exam Tip: Know the following for the exam**

<table>
<thead>
<tr>
<th>Risk Register Updates (Outputs)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Qualitative Risk Analysis</strong></td>
<td><strong>Quantitative Risk Analysis</strong></td>
</tr>
<tr>
<td>Risk ranking</td>
<td>Probabilistic analysis of project</td>
</tr>
<tr>
<td>Group risks by category</td>
<td>Probability of meeting cost/time objectives</td>
</tr>
<tr>
<td>Risks needing special attention</td>
<td>Prioritized list of quantified risks</td>
</tr>
<tr>
<td>Risks needing near term responses</td>
<td>Trends in quantitative risk analysis results</td>
</tr>
<tr>
<td>Watchlists of low priority risks</td>
<td></td>
</tr>
<tr>
<td>Trends in qualitative risk analysis results</td>
<td></td>
</tr>
</tbody>
</table>
Control Risks

As in other monitor and controlling activities, it is assumed you have performed all the necessary elements to identify and quantify project risk, and have a created the necessary strategies to respond to risk on the project. For the exam, it is assumed that the project has a lower risk profile as a result of your risk and project management planning activities.

Part of the process of monitoring and controlling risks is to perform risk reassessments of the project on a regular basis:

- You are utilizing variance and trend analysis to see if the risk elements changed and if assumptions are still valid
- Are risk procedures being followed or do they need updating?
- Have lower level, low priority risks become high priority risks?
- Have certain risks been addressed, and be considered closed on the risk log?
- Do contingency or management reserves need to be adjusted?

The exam assumes that you are doing these things throughout the project. Other risk monitoring and controlling elements are listed on the following pages.

Risk Audits and Reviews

In most large organizations, there are individuals who specialize in risk auditing and conducting risk reviews. You would do well to learn as much as you can from these individuals about project risk - it will help you do a better job of identifying risks and planning risk responses. Usually, risk audits are periodically scheduled throughout the project. They are typically conducted by people outside of your immediate organization. Why do you think that is so?

There are several reasons why auditors are not part of the project team:

- Provides for an objective review of risks
- Provides a fresh pair of eyes to review risk elements from a different perspective
- Can help identify risks not considered by the team
Additional Risk Tools

Variance and Trend analysis compares planned results to the actual results. Variance tools such as earned value analysis can be used for monitoring overall project performance. As a result, potential forecasts of deviation at the project’s completion from cost and schedule targets are possible.

Technical Performance Measurement compares technical accomplishments during project execution to the project management plan schedule of technical achievement. Quantifiable measurements are taken and compared against actual results.

Reserve Analysis compares the amount of contingency reserves remaining to the amount of risk remaining at any time in the project.

Exam Tip: reserve analysis and the funds set aside for contingencies apply only to the specific risks on the project for which they were set aside.

Workarounds

Workarounds are usually employed when no contingency plan exists, and are generally executed 'on-the-fly' to address some unplanned event. The result of implementing a workaround can be the identification of an undiscovered risk for which the contingency and fallback planning can now be addressed.
Project Risk Management: Key Process Interactions

The key inputs from the other Knowledge Areas to Project Risk Management processes are shown below. Know these process interactions for the exam.

In Summary...

This section discussed risk management, including:

- The benefit of using a risk breakdown structure
- Information gathering techniques: brainstorming, Delphi technique, interviewing, root cause identification, and SWOT analysis
- Importance and components of the risk register
- Using decision trees and Monte Carlo simulation to assess the quantitative impact of each risk item
- Deciding on the best risk response strategy: avoid, transfer, mitigate, exploit, share, enhance, or accept risk events
- The purpose of risk response audits
**Risk Process Check**

Match the process to its description:

___Plan risk management

A. The process of prioritizing risks for further analysis or action by assessing and combining their probability of occurrence and impact

___Identify risks

B. The process of implementing risk response plans, tracking identified risks, monitoring residual risks, identifying new risks, and evaluating the risk process for effectiveness throughout the project

___Perform qualitative risk analysis

C. The process of developing actions and options to enhance opportunities and to reduce threats to project objectives

___Perform quantitative risk analysis

D. The process of defining how to conduct risk management activities for the project

___Plan risk responses

E. The process of determining which risks may affect the project and documenting their characteristics

___Control risks

F. Process of numerically analyzing the effects of identified risks on overall project objectives
Chapter Eleven Memory Check

1. The risk categories in a project management plan can be graphically represented with a tool called a ________________________
2. The five Planning steps in Risk Management are, in order: ________________, ________________, ________________, ________________, and ________________
3. The tool that is used to determine where the organization's strengths and weaknesses play against each other is called a _____ grid
4. A risk register that measures probability, impact, and detectability is known as a ______
5. A decision tool that is best used when the participants could become contentious is known as the ________________
6. A reactive method of problem detection and solving in which the analysis is performed after an event has occurred is called a ________________
7. A repository for all known risks on a project that identifies risk responses and owners is called a ________________
8. Multiplying the Impact of an event in dollars times its probability is called the ________________
9. Three types of responses to negative risks are known as_______, ________, and_________
10. A decision tool that illuminates a possible path forward based on a decision made by the business and the probability of success of each decision path is called a ________________
11. The types of responses to positive risks are known as_______, ________, and_________
12. The risk response plan that is used when the risk has been accepted is called a ___________ plan
13. A minor risk that remains after the risk response strategy has been implemented is called a ___________ risk, whereas a risk that occurs as the result of implementing a risk response strategy is called a ___________ risk
14. A ________________ is developed when a selected risk strategy is not fully effective or if risk has a high impact
15. ________________ are used to provide funding for the ‘unknown’ unknowns of a project – while ________________ are used to handle the known unknowns
16. An unplanned response to risk when no contingency plan exists is called a ______________
17. A risk response that is used for both positive and negative risks is called ______
18. A statistical modeling tool used to create cumulative distributions and what-if scenarios is called a ________________
19. A risk information gathering technique that collects as many ideas as possible is called ____________
20. A document that describes how you will manage and plan your risk responses is called a ________________
Chapter 11 Test

1. The tool that lists the categories and subcategories of risk on a project is known as a:
   a. Risk breakdown structure
   b. Quantitative risk analysis matrix
   c. Probability and impact matrix
   d. Stakeholder tolerance matrix

2. An assumptions analysis is used to:
   a. Identify historical information for risk analysis
   b. Identify root causes
   c. Assess the validity of risk assumptions
   d. Assess the effectiveness of potential risk responses

3. The project manager overhears two stakeholders discussing the current project. Each stakeholder is discussing the risk impacts of the project on each of their departments. The first stakeholder states that the project will have impact on her department, but states that the team has effective strategies for dealing with it. The second stakeholder is voicing great concern because it may cause them to double their workload. They are looking to acquire additional headcount to meet the need but the company just implemented a hiring freeze (!) At this point, the second stakeholder does not know how serious the impact on her department will be. At the next stakeholder meeting, what will you most likely discuss with the stakeholders?
   a. Stakeholder register
   b. Stakeholder risk tolerances
   c. Risk management plan
   d. Risk avoidance strategies

4. What is the purpose of a root cause analysis?
   a. To find defects in a product or process
   b. To identify problem resolutions for difficult issues
   c. To identify the individual(s) responsible for the failure
   d. To find the ultimate precipitating event that caused the failure

5. A series of stakeholder meetings were called to address the needs of stakeholders for the upcoming project. A list of 150 requirements was drawn up. After reviewing the list and developing a high level estimate, the PM reported back to the stakeholder group that due to the budget limitations on the project, it would be possible to deliver 75 of these requirements. A new meeting was called to cull the list from 150 to 75. The stakeholders, all PhD’s, were going through the list, when there was serious contention about a group of requirements. The disagreement escalated to a shouting match, and several stakeholders left the meeting infuriated. What risk tool would have best prevented this situation?
   a. Brainstorming
   b. SWOT analysis
   c. Delphi Technique
   d. Nominal Group technique

6. All of the following are key risk register components with the exception of:
   a. Identification of the risk trigger
   b. The risk owner
   c. Who identified the risk
   d. The risk response strategy
7. A unique aspect of the quantitative risk analysis process is that PMI recommends that quantitative risk analysis:
   a. Should be performed in conjunction with quality assurance
   b. Should be repeated after Plan Risk Responses to determine if project risk has decreased
   c. Can be used in place of Perform Qualitative Risk Analysis
   d. Can be used to make unknown risks, visible to the project team

8. What is the expected monetary value (EMV)?
   a. The potential cost/benefit of a risk, positive or negative
   b. What the project ROI will be
   c. The amount of the risk contingency budget
   d. The cost baseline minus the risk contingency

9. Your project is completed and is ready to roll into maintenance and support mode. You are weighing the risk of having the internal organization handle support; or contracting an external company that has guaranteed 99.9% response time within an hour for all support issues. There are financial penalties for the external company if it does not meet its guaranteed response time. You decide on the external vendor. This risk response strategy is known as?
   a. Accept
   b. Transfer
   c. Exploit
   d. Mitigate

10. The risk register has been reviewed for completeness at this point in time. Risks have been prioritized based upon urgency and potential impact. As the team was working on the project, an event occurred that was not identified in the risk register. Since something needed to be done to handle the emergency, the technical team implemented a temporary fix until the issue could be discussed and a permanent resolution installed. This is best described as a:
   a. Secondary risk response
   b. A workaround risk response
   c. A residual risk response
   d. A contingency risk response

11. Your risk register is reviewed by an external team every two weeks so that ‘fresh eyes’ are looking at all potential risks. One of the risk response strategies to a specific risk is met with some skepticism by one of the assessors. “You may need to develop an additional response strategy in case this one creates additional problems for you.” What kind of risk is she referring to?
   a. Secondary risk
   b. Fallback plan
   c. Residual risk
   d. Workaround

12. You are developing a revolutionary new product for the telecom industry. It is a switching product that provides voice, video and data over the same pipeline, but uses a technology that has never been tried before. The potential return on investment for this product is $5 billion. Your estimated development costs are $150 million. If you go it alone, there is a 65% chance that you will succeed. You also decide to look into developing the product with a partner that has specific experience with this new technology. With a partner, there is an 85% chance that you will succeed, but development costs in this case are $250 million, of which the partner is carrying $50 million. Because you are shouldering 80% development costs, you decide to split the ROI with 80% going to you and 20% going to the partner if the project succeeds. What is the best EMV scenario from your organization’s point of view?
   a. Build the solution alone for $3.25 billion in potential return
b. Build with a partner with a $4.25 billion in potential return
c. Build with a partner with a $3.37 billion in potential return
d. Build the solution alone for $3.35 billion in potential return

13. Risk register updates typically include the following except:
   a. Trends in risk analysis results
   b. Probability of achieving cost and time objectives
   c. Risk management reserves
   d. Prioritized risk ranking

14. The impact of risk and the probability of experiencing a risk event are best described in?
   a. Probability and impact matrix
   b. Risk Management Plan
   c. Risk Register
   d. Random Access Matrix

15. The process of determining which risks have the most potential impact on the project is known as a?
   a. Risk probability and impact assessment
   b. Risk data quality assessment
   c. Sensitivity analysis
   d. Expert judgment

16. You are managing a project in which measurement accuracy is of paramount importance. Which of the following would have the largest impact to decrease the risk of obtaining inaccurate measurements?
   a. Secure resources with the most experience in measurements
   b. Make sure the measurements are taken at the same time of day
   c. Have the QA team audit the process
   d. Have the resources take measurements against previously measured elements that have established, verified results

17. You are managing a large project team of over 75 people. This computes to a minimum of 2775 potential lines of communication between all the team members. As the project manager, what is your largest risk concern?
   a. Crashing the e-mail system
   b. Controlling the communication hierarchy
   c. Shielding potentially embarrassing communications from senior executive staff
   d. Ensuring communications are clear

18. Your project has implemented several risk response strategies along the way. While the risk response strategies have generally worked, the project manager wants to explicitly evaluate the success of those risk response strategies. The tool that would best help the project manager make this determination is:
   a. Risk analysis
   b. Trend Analysis
   c. Quantitative analysis
   d. Variance analysis

19. You have just experienced a risk trigger on your project. What type of risk response usually occurs when a risk is triggered?
   a. Mitigation response
   b. Contingency response
   c. Avoidance Response
   d. Workaround response
20. Who owns the resolution of any given risk on the project?
   a. The team
   b. The sponsor
   c. The PM
   d. It depends on the specific risk response being utilized

21. All the answers below are reasons for performing risk management except?
   a. Reduce the impact of threats
   b. Ensure the occurrence of opportunities
   c. Elimination of issues
   d. Planning for known and unknown events

22. Your team has done a good job of implementing a risk response strategy for the current project. One of the risk triggers was activated and you implemented the appropriate risk response strategy for that risk. What occurred, however, was that an additional risk was realized as a result of implementing the documented risk response strategy. This type of risk is called:
   a. Residual Risk
   b. Tertiary Risk
   c. Unanticipated Risk
   d. Secondary Risk

23. The main purpose of a risk audit is to:
   a. Assess the thoroughness of the PM’s risk management plan
   b. Reassess current risks listed in the risk register
   c. Examine and document the effectiveness of risk responses and the risk management process
   d. Evaluate variances and trends in project risks

24. Several risks have occurred on your recent project. You and your team implemented the appropriate risk response strategies with great success. What is the next thing the project manager should do?
   a. Inform senior management of the team’s successful risk response
   b. Perform a risk reserve analysis
   c. Update the stakeholder management plan
   d. Update the risk register

25. Your newest 2 year project has a large number of technical developers on it – 175 to be exact. The organization didn’t consider where they were going to put these people once the project started; the assumption was that 95% of the staff would come from internal departments where the developers already had a home. However, this project required skills not possessed by the performing organization and a hundred developers were coming in from the outside as consultants or additional headcount. Senior management realized they would have to rent a small building and outfit it for an additional 100 developers at a cost of $20,000 per month to the project, plus $50,000 in initial setup charges. At the next stakeholder meeting, one of the stakeholders informed the project manager that they had a warehouse that was practically empty that could be easily converted to use as a development center. In this case, set-up charges would only cost $40,000, and the project would save $20,000 a month. This type of risk strategy is called?
   a. Avoid
   b. Enhance
   c. Exploit
   d. Transfer
Chapter 11 Test – Answers

1. A – This is the definition of an RBS. *PMBOK® Guide*, 5th edition, p. 317
2. C – Assesses the validity of assumptions as they apply to the project. *PMBOK® Guide*, 5th edition, p. 325
3. B – In this instance, the stakeholders are discussing their tolerance for risk. The first stakeholder can deal with it well, while a second stakeholder will have real difficulty. The risk register (A) is a risk repository for all risks; the risk management plan (C) focuses on how risk will be managed and audited, and a risk avoidance strategy (D) is a specific risk response may not be possible.
4. D – Root cause analysis identifies the precipitating event that caused the failure. Frequently organizations focus on the point of failure to address their corrective activities. The point of failure is simply a symptom of the real problem that started much further upstream. The point of the root cause analysis is not to fix the symptom, but to find the cause and eliminate it.
5. C – With the Delphi technique, participants remain anonymous to each other so that they can simply focus on the facts without having to deal with the emotional components of the problem.
6. C – Who identified the risk is not an important part of the risk register
7. B – Quantitative risk analysis should be repeated after plan risk responses to determine if the project risk has decreased.
8. A – The expected monetary value (EMV) outlines the potential cost of a negative risk or the potential benefit of a positive risk.
9. B – You have transferred the risk to a third party. If they do not meet their service-level agreements, there are financial penalties levied against the performing organization.
10. B – A workaround is defined as a response to a negative risk that was not part of original risk planning. It is usually a solution developed "on-the-fly" until a permanent solution can be derived.
11. A – In this case, the fact that the risk response may create 'additional problems for you' defines the secondary risk.
12. C – This is a decision tree question. The decision branch for going it alone computes as follows: 65% of $5 billion = $3.25 billion. 35% of $150 million = $52.5 million. The EMV equals 65% of the ROI minus 35% of the potential failure costs, or $3.25 billion - $52.5 million = $3,197,500,000. The decision branch for sharing the development with a partner computes as follows: 85% of $5 billion = $4.25 billion. 15% of the $250 million development costs = $37.5 million. $4.25 billion - $37.5 million = $4,212,500,000. Your share of the ROI is 80% of the $4.212,500,000 or $3.37 Billion. All in all, developing with a partner gets you a higher return on investment.
16. D – The only approach mentioned here that will determine your measurement accuracy is to have the technical team take measurements against elements that already have a known result. In other words, have the team measure something that is already producing a consistent and accurate result to see if the team gets the same result.
17. B – Three of the answers are, to a degree, somewhat correct. However, controlling the communication hierarchy is the only answer that will Enable you to control the complexity of communications on the project.
18. D – The tool that is used to explicitly evaluate the success of risk response strategies is called a variance analysis. *PMBOK® Guide*, 5th edition, p.352
19. B – The contingency response is the most common in this case.
20. D – Once again, three of the answers are somewhat correct depending on the situation however, the best answer is it really depends on the specific risk response as to who owns the risk.
21. C – Issues are not addressed in risk management – issues are not risks, they are FACTS
22. D – This is the definition of a secondary risk
23. C – The risk audit evaluates the effectiveness of risk responses and of the risk management process overall.
24. D – Update the risk register to keep it current. Answers B and C would probably be done as a follow-up. Answer A is immaterial.

25. C – This scenario is essentially an exploit strategy; you are exploiting existing facilities at a cost reduction saving the organization $480,000 in rent.
Chapter 12: Project Procurement Management

Section Topics:
- Plan Procurements
- Conduct Procurements
- Control Procurements
- Close Procurements

Section Objectives

With this section, you will be able to:
- List the required elements of a contract
- Describe the various types of contracts
- List the types of procurement documents
- Define various legal terms to know for the exam
- Calculate PTA – Point of Total Assumption
- List various negotiation tactics
- List contract closeout activities
Project Procurement Management Process Summary

The high level Project Procurement Management output elements, by Process Group are:

<table>
<thead>
<tr>
<th>Initiating</th>
<th>Planning</th>
<th>Executing</th>
<th>Monitoring and Controlling</th>
<th>Closing</th>
</tr>
</thead>
</table>
|            | -Procurement management plan  
-Procurement SOW  
-Make-or-buy decisions | -Selected sellers  
-Agreements | CR’s | Closed procurements |

Project Procurement Management

The procurement process formalizes how organizations obtain goods and services from outside the organization. As a result, process can involve make or buy decisions, securing expertise not available within the organization, potential lease decisions, and the best type of contract to use when obtaining goods or services.

This can include the use of local sourcing or off-shore teams. If the resources are within the United States, the local, state and federal laws and regulations governing business transactions apply. In the case of obtaining off-shore procurements, understand the local laws and customs that are at work in these locales. What is illegal in the United States may be ethical (and expected) in another country.

Understand that the procurement activity involves the creation of a ‘Procurement Statement of Work’ (SOW). This is a legal document subject to legal reviews – breaches of contract may be addressed in the US court system. The seller is legally bound to what is contained in the contract SOW, and no more. Therefore, when establishing a contract SOW, it is in the best interests of the purchaser/buyer to make the document as detailed and accurate as possible, to avoid misunderstandings and misinterpretations that can lead to legal disputes.
There are usually specialized parts of the organization that deal with procurement activities regularly and that have developed significant expertise in these areas. If you have never dealt with these areas as a project manager, this aspect of the exam may prove to be more difficult than some of the other areas. Pay particular attention to the details in this chapter.

**Procurement for the Exam**

Unless stated otherwise, assume you are the buyer/purchaser of goods and/or services for your organization. The contract will include *terms and conditions* that specify what the seller is to deliver to the buyer, and it is the project team’s responsibility to insure that procurements meet the explicit needs of the project.

On exam questions, sellers may be identified as prime contractors, sub-contractors, vendors, service providers or suppliers, and the seller is external to the project team. It is also assumed that the contract between the buyer and seller is a formal written agreement. To summarize:

- Questions are from the *buyer’s perspective unless the question states otherwise*
- Seller is offering goods or services
- Buyer is buying goods or services
- Contract outlines terms of agreement between buyer and seller

**Required Contract Elements**

All contracts between the seller and the buyer must contain the following elements:

- The **offer** describes the product or service the seller may offer the buyer.
- The **acceptance** is performed from the buyer’s point of view - it describes the explicit criteria under which the buyer will accept the product or service delivered by the seller.
- **Capacity** means that the seller has the physical and/or financial capabilities to deliver the product or service according to the specifications in the contract.
- **Consideration** is what the seller will receive for performing the work of producing the product or service for the buyer. This is can be in the form of direct monetary compensation to the seller or some other form of compensation.
- **Legal purpose** means that the contract must be legal under US state, federal, or local laws. You cannot draw up a contract to commit a murder that would legally be supported in the courts of the United States. That is explicitly not a legal purpose.

**Project Manager’s Role in Procurement**

For the exam, you need to understand what role the project manager plays in the procurement process - there will be questions on the exam that will test your understanding of this critical role. Make sure you understand the following:
1. It is best if the project manager is assigned to the project before the contract is signed. There is a strong risk that the deliverables or the completion dates for the project may be jeopardized if the contract is signed without any regard to what is needed for the project.
2. Review your understanding of contract terms and conditions, so that there is no ambiguity when dealing with the contract.
3. Ensure you have input to tailor the contract to the needs of the project as the contract is being written.
4. Identify risks in a contract that may impact project deliverables or timelines.
5. Make sure the project schedule can be adjusted to include enough time for the completion of the procurement process.
6. Make sure you have access to procurement personnel to fully understand the procurement process for the project.
7. Make sure you are also involved in contract negotiations to help protect the relationship with the seller.

Centralized/Decentralized Contracting

- May be on the exam (not defined in PMBOK®)

<table>
<thead>
<tr>
<th>Advantages</th>
<th>Disadvantages</th>
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<tbody>
<tr>
<td>Higher Expertise levels</td>
<td>Multiple projects</td>
</tr>
<tr>
<td>Continuous improvement</td>
<td>Difficulties for PM to obtain help</td>
</tr>
<tr>
<td>Standardized practices</td>
<td></td>
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<tr>
<td>Defined career path</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM easier access to contract expertise</td>
<td>No home department for the procurement manager</td>
</tr>
<tr>
<td>Procurement manager more loyalty to project</td>
<td>Harder to maintain high level of contracting expertise</td>
</tr>
<tr>
<td></td>
<td>Duplication of effort</td>
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<tr>
<td></td>
<td>Little standardization</td>
</tr>
<tr>
<td></td>
<td>No career path</td>
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</tbody>
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There are two types of contracting mentioned on the exam that are not defined in the *PMBOK® Guide*, 5th edition at all: centralized contracting and decentralized contracting. This will let you know how the procurement department is organized, and what authority the procurement manager has in executing a contract.

In a centralized environment:

- The procurement manager may manage many contracts
- The general advantages support procurement managers with higher levels of expertise, as well as standardized company practices and clearly defined career paths in the procurement area.
• General disadvantages can include difficulties in obtaining contract expertise for your project, as well as the lack of a dedicated procurement resource for the project.43

In a decentralized environment:

• The procurement may be assigned specifically to the contract and may directly report to the project manager.
• General advantages are that the project manager has easier access to contracting expertise, and the procurement manager has more loyalty to the project.
• Disadvantages can include lack of contracting expertise, duplication of effort, no clearly defined career path for procurement personnel, or a duplication of effort.44

Plan Procurements

This process focuses on determining whether or not to obtain products and services from outside the organization, and to identify explicitly what is needed. This will frequently be identified as a ‘make or buy’ decision.

• The schedule requirements of the procurement activities must be coordinated with the needs of the project so that the goods or services procured occur in a timely fashion.
• Risk considerations are reviewed with each make or buy decision – what are the risks the organization is taking by either doing the work in-house, or contracting a vendor to perform work or deliver a product?

Teaming agreements or joint ventures are an important input to the Plan Procurement process. They are legal contractual agreements between two or more parties that define the buyer-seller relationship, and only last for the duration of the agreement. These agreements are usually arranged to pursue a new

business opportunity or to synergistically optimize the strengths of each organization to produce a better product.

**Perform Make or Buy Analysis**

Costs are evaluated on Make/Buy decisions as well as:

- In-house expertise
- Facility availability
- Resource Availability
- And other considerations

As an output of Plan Procurements, specific *procurement documents* are created to solicit proposals from sellers. These documents vary depending on the type of contract being used, and generally fall into the following categories:

- RFP or Request for Proposal
- IFB or Invitation for Bid
- RFQ or Request for Quote
- RFI or Request for Information
- Tender Notice
- Invitation for Negotiation
- Seller Initial Response

As part of the 'buy' analysis, the contract type determines the sharing of risk between the buyer and seller while the terms and conditions specify the degree of risk assumed by both parties.

Buying or leasing may also be possibility because elements that involve trade secrets, product innovations or require strict controls may be better left in-house.

There are any number of considerations in performing a make or buy analysis for your organization. You may be asking yourself; do we have the required skill sets for the work (?), can our facilities handle the type of work that needs to be performed (?), if we job out the work, are there trade secrets we might potentially expose to competitors (?).

Other considerations can include, funding, availability of resources, mitigation of risk, potential partnering agreements and others. This information can be documented in formal organizational process assets, which may include templates using specific software tools that are able to perform a weighted analysis of the decision factors.

**Procurement Management Plan**

The procurement management plan specifies how a project will acquire goods and services from outside the organization. This includes everything from the development of procurement documents to the
close of the contract. The procurement management plan typically includes but is not limited to the following:

- Contract type
- Risk management issues
- Need for independent estimates
- Actions that are under the project management team’s control
- Coordinating procurement activities with other project activities
- Constraints and assumptions
- Addressing long lead times
- Addressing a make or buy decisions and linking them to estimate activity resources and develop schedule process
- Setting schedule dates for contract deliverables
- Requirements for performance bonds or insurance contracts
- Establish direction provided to the sellers on developing a WBS
- Form and format for the procurement statement of work
- Identification of pre-qualified sellers
- Metrics used to manage contracts and evaluate sellers

**Procurement Statement of Work**

The procurement statement of work is a document subject to legal review that is legally binding on both parties - the seller and the buyer - the provisions of which can be a redressed in US courts of law, should there be a contract dispute or any cardinal breach in the contract.

On large contracts, the procurement statement of work can run upwards of thousands of pages (!)

There are three fundamental procurement statement of work types which are detailed in the bullet points below:

- ____________ – defines the level of performance required in the final product or service without specifying how the work should be done or the product’s design characteristics e.g. this compound hunting bow will deliver a shaft to within 1 inch target at a range of 100 yards requiring a pull strength of no greater than 8 pounds.
- ____________ – describes specific functions the product needs to perform while in operation e.g. the vehicle will warn the driver when the speed limit has been exceeded and will allow all four wheels to turn when parallel parking.
- ____________ – in which the vendor builds to a specific design specification e.g. the vendor machines component parts based on blueprint specs.
Contract Types and Risk Assessment

There are three basic types of contracts with variants of each type. The three types, including their variants are listed below:

**Firm Fixed Price (FFP)**

Advantages for Buyer

- Greatest risk to the vendor - they are on the hook to deliver
- Implemented when the product or process is well known
- You don’t have time or resources to audit invoices
- SOW is detailed and specific, as are the product specifications
- You are buying “Just do it!”

Disadvantages for buyer

- The vendor’s profit margin is unknown to the buyer
- Can be exposed to excessive change orders if the seller’s profit margins are threatened or if the seller 'low-balled' the original contract offer
- Constitutes more effort on the buyer's part to create an explicit statement of work

Variants of the FFP include:

1. FPIF (Fixed Price Incentive Fee). Financial incentives are tied to superior performance from the seller, i.e. additional monies can be won for delivering the project ahead of schedule or for outstanding technical performance
2. FPEA or FP-EPA (Fixed Price with Economic Adjustment or Economic Price Adjustment). For a contract that spans multiple years, economic adjustment can take the form of pre-defined adjustments due to increased price for commodities over time, inflation or other changed conditions
3. PO (Purchase Order). Usually a fixed-price contract for off-the-shelf goods or service. Built-in price discounts can be applied depending on the volume of the purchase. These prices are usually published in the seller’s catalog or website.

**Cost Reimbursable (CR)** Also called “Cost Plus”

Advantages for Buyer:

- Can be lower cost than a fixed-price vehicle
- Implemented when outcome may not be clear
- You are buying ‘expertise’ – specifications may not be known
- Procurement statement of work may be simplified

Disadvantages for Buyer:
• Greatest risk to buyer
• The seller has little incentive to control costs
• More effort is required to audit seller invoices to keep control of costs
• Because you are purchasing expertise, the total cost may be unknown at the beginning of the procurement

Variants of the CR contract include:

1. **CPFF (Cost Plus Fixed Fee).** The vendor is reimbursed for all allowable costs – the fixed fee is usually calculated as a percentage of the original costs
2. **CPIF (Cost Plus Incentive Fee).** The vendor is reimbursed for all allowable costs – an incentive fee can be applied based on the vendor’s performance on the contract. In some instances there can be a sharing ratio; i.e. the vendor can receive additional monies for performance and the buyer may receive a discount if the vendor’s costs are under the contracted amount
3. **CPAF (Cost Plus Award Fee).** The vendor is reimbursed for all allowable costs – the vendor can receive an award fee based on subjective criteria that are broadly defined in the contract. The actual fee is determined at the whim of the buyer.
4. **CPPC (Cost Plus Percentage of Costs) Illegal for contracts with the US Government**
5. **Cost Contract –** The seller does not receive a profit – usually set up with not-for-profit organizations
6. **Best Efforts –** obligates the seller to utilize their best attempts to accomplish the goal of the project, particularly when there is uncertainty about the ability to meet the goal

*Time and Materials (T&M)*

Advantages to Buyer:

• Usually set up with known costs and a ‘not to exceed’ amount
• A unit price type of contract - usually quick and simple to create
• Contract duration is generally short-term

Disadvantages to Buyer:

• Seller’s profit is built into each billable hour - thus there is no incentive to control costs
• The buyer must constantly monitor the work being done on the project

Time and materials contracts are generally used for staff augmentation projects in which resources are contracted into the organization on a temporary basis. T&M type contracts can be useful for quick proof-of-concept type projects, or where the purchasing organization is implementing a ‘try-before-you-buy’ scenario.
Quick Quiz: what type of contract would best be suited for the following scenarios?

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Contract Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>You need two PL/SQL developers and a UNIX admin to supplement your staff for three months on an ongoing project</td>
<td></td>
</tr>
<tr>
<td>You need a detailed and explicit procurement statement of work</td>
<td></td>
</tr>
<tr>
<td>You do not have the in-house expertise to build the needed product and you need the job done very well</td>
<td></td>
</tr>
<tr>
<td>You've just priced 35 laptops at CDW - the price looks reasonable and you're ready to purchase</td>
<td></td>
</tr>
<tr>
<td>Since the contract is long-term, the vendor has concerns regarding inflationary issues or unexpected changes in the business environment</td>
<td></td>
</tr>
<tr>
<td>You engaged a not-for-profit organization to perform the work</td>
<td></td>
</tr>
<tr>
<td>The vendor does not guarantee the results of the project regarding budget, timeline, or risk</td>
<td></td>
</tr>
</tbody>
</table>

**Point of Total Assumption**

The point of total assumption is used in certain fixed-price contracts or fixed-price incentive fee contracts, and is used in the event that there is a cost overrun on the project. The point of total assumption is the point at which the seller assumes all additional costs for delivering a product of the project.

For a cost reimbursable contract, the Point of Total Assumption does not exist, since the buyer agrees to cover all costs – *unless* – an incentive arrangement with similar components, called a Fixed Price Incentive Fee (FPIF) contract, sometimes is used.

A typical example of a point of total assumption calculation appears below.
Fixed Price Plus Incentive – PTA

The Point of Total Assumption (PTA) - the point at which the seller assumes all additional costs:

- Seller assumes 100% of costs
- PTA = ((Ceiling Price - Total Price) / Buyer's Share Ratio) + Target Cost

For example, assume:

- Total Cost (Target Cost): 2,000,000
- Total Profit: 200,000
- Total Price: 2,200,000
- Ceiling Price: 2,450,000
- Share Ratio: 80% buyer – 20% seller
  for overruns, 50%–50% for under runs
- PTA = ((2,450,000 – 2,200,000)/0.80) + 2,000,000 = 2,312,500

Brain Dump!

The ‘total cost’, ‘estimated cost’ or ‘target cost’ (the three terms are synonymous), represents the contracted cost without the profit.

The ‘total profit’ is the profit on the project.  
The ‘total price’ equals the total cost plus the total profit.  
The 'ceiling price' is the highest price the buyer will pay for the product or service.  
The 'sharing ratio' represents the buyer share of the cost overrun. 

The PTA formula:  
PTA = (Ceiling price - Total price) / Buyer's share ratio + Target Cost

Question: what is the point of total assumption for a contract with a total cost of $1.2 million, a profit of $160,000, a buyer's share ratio of 70% and a ceiling price of $1.5 million?

\[(1,500,000 - 1,360,000)/.70 + 1,200,000 = 1,400,000\]

Unit Price and Time & Materials Contracts

Here is some additional information on unit price and time & materials contracts, (T&M).

With a unit price contract vehicle, the customer pays a fixed sum for each completed unit of work. The total payment to the contractor is based on the actual quantities multiplied by the respective quoted unit prices. Where the unit cost is not clear to the buyer, vendors may submit bids for the work. Therefore, the final price used to determine the lowest bid is based on the lump sum price: the quoted unit price multiplied by the quantity needed.
The T&M contract is generally used when the scope of work is not known, or when the buyer is attempting to acquire information about a particular product or service. For example, the buyer may need a help desk function on certain hardware or software purchases, but may not know at what level these purchases need to be supported. The buyer may initiate a three or six month T&M contract for the support of these elements. After three or six months, the data collected to support these hardware and software components will help the buyer identify needed support levels, so that they may eventually create a fixed-price contract.

To summarize:

Unit Price:
- Customer pays a fixed sum for each completed unit of work
- In construction contracts, “unit price bidding is used in projects for which the quantity of materials or the amount of labor involved in some key tasks is...uncertain.”

T & M:
- A cross between fixed price and cost reimbursable contracts
- PMI states: “T&M contracts can also resemble fixed, unit price arrangements when certain parameters are specified in the contract” e.g. an hourly charge or a per item charge
- Usually where the scope of work is not known or for short term services

Standard Procurement Documents

There are three basic types of procurement documents associated with the contract type:

- The request for proposal (RFP) is usually used on a cost reimbursable vehicle. This is a situation where the buyer is purchasing expertise, and is usually looking for a Functional or Performance type, statement of work.
- The invitation for bid (IFB) or request for bid (RFB) contract is customarily associated with a fixed-price contract vehicle. This is a situation where the buyer is purchasing a product or service that is well understood. The statement of work is commonly, design specification based.
- The request for quote (RFQ) is primarily utilized with a time and materials vehicle and can use any of the previously mentioned of SOW types, depending on the needs the contract.

A graphic summary appears below:

<table>
<thead>
<tr>
<th>Document Type</th>
<th>Contract Vehicle</th>
<th>SOW Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFP – request for Proposal</td>
<td>Cost Reimbursable</td>
<td>Functional/ Performance</td>
</tr>
<tr>
<td>IFB (Invitation for Bid) or RFB (Request for Bid)</td>
<td>Fixed Price</td>
<td>Design</td>
</tr>
<tr>
<td>RFQ (Request for Quote)</td>
<td>T&amp;M</td>
<td>Functional/Performance/ Design</td>
</tr>
</tbody>
</table>

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Additional Terms

There are numerous terms and conditions, in addition to the terms we have already covered, that you need to be familiar with for the exam:

- **Agent** - authorized representatives from both the buyer’s and seller’s side
- **Assignment** - one party can assign its contracted rights or obligations to another
- **Cancellation**:
  - For Convenience - purchaser cancels the contract due to changing business conditions or changing direction. The buyers pay for all work up until the point of the cancellation - it is a ‘no harm, no foul’ situation
  - For Cause - this occurs when there has been a cardinal breach/material breach or default of the contract terms by either party. This leaves either party open to legal action by the other party and may result in liquidated damages. The party responding to the breach must do so timely, formally and in writing. If the breach is not addressed immediately, the aggrieved party may lose its right to take action on the breach later. A cardinal breach is identified as so serious that it may not be possible to for the seller to complete the terms of the contract
- **Confidentiality** - certain information relating to the contract must be kept confidential. Failing to do so may result in a breach or default on the contract.
- **Escrow** - can be used as a contract provision if the purchaser has concerns about the viability or survivability of the seller. For software development projects, code may be placed in escrow in the event that the seller goes out of business and the buyer needs access to the code to continue its operations. This can be used specifically in situations where the seller does not want to give up its intellectual property rights for developed product.
- **Force majeure** - a standard disclaimer used in a contract that refers to ‘Acts of God’. It describes a situation in which neither the seller nor the purchaser, can be held accountable or responsible for the events
- **Indemnification or Liability** - defines who is responsible for injury, damage, or accidents
- **Intellectual Property** - defines who owns any patents, designs, trademarks, copyrights, or product that was developed during the course of the contract
- **LOI** – Letter of intent. The buyer states they intend to hire the seller. This is not legally binding.
- **Ownership** - who will own the items that were used in the development of any deliverables that were part of the contract?
- **Payments** - this can include scheduled payments, late payments or fees, or withholding payments for cause, such as an inaccurate invoice.
- **Privity** - The prime contractor can use sub-contractors. Since the sub is contracted to the Prime and not to the buyer, the buyer has no contractual control over the sub.
- **Retainage** - specific payment amounts withheld from each payment to ensure delivery of the final product - usually in the 5-10% range.
- **Risk of Loss** - divides the risk of loss between the parties, should goods or services become lost or destroyed during contract execution.
- **Termination** - stopping work before it is complete
- **Time is of the essence** - this means that delivery dates are contractually binding, and that the procurement activity is fundamentally time constrained. In this case, delay can be considered a cardinal breach of contract.
• **Waivers** - these are contract statements specifying that rights under the contract may not be waived unless agreed to by both parties. As the project manager, make sure that you do not intentionally or unintentionally give up a right in the contract.

• **Work made for hire** - identifies all contracted work as owned by the purchaser.

**Non-Competitive Forms of Procurement**

It is important to understand certain types of noncompetitive forms of procurement for the exam. There are reasons why this may occur; for example, a seller may be best in class, or may even be the only provider of a specific product or service.

A **sole source** provider is the only provider for the product or service available. One example of a sole-source provider is the musical licensing agency Harry Fox. Any recording artist wishing to record previously released material can only license this material through the Harry Fox agency, and Harry Fox provides this service for the entire music industry in the United States.

A **single source** provider is a preferred vendor, usually one that does an exemplary job and provides a high level of service for the particular product or service. The Toyota Corporation typically engages single source providers - vendors with whom they seek to form a long-term relationship - that deliver high quality, low prices, and very short turnaround times.

**Source/Vendor Evaluation Criteria**

Key vendor evaluation criteria include, but are not limited to, the following:

• Risk - what is the risk contained in the statement of work and how will the seller mitigate risk?
• Understanding of Need - does the seller’s proposal address the procurement statement of work effectively?
• Life-Cycle Cost - this addresses the ‘total cost of ownership’ aspects of the project. What is the overall cost of the project, based on the purchase price plus all operations and maintenance costs?
• Technical Capability - does the seller have the technical skills to deliver the product of the project?
• Management Approach - does the seller’s management approach make sense to the buyer? Do the organization's culture and process assets contribute to the delivery of a successful project?
• Technical Approach - will the seller’s proposed methods, procedures, techniques, solutions, and services meet the requirements of the procurement?
Conduct Procurements

This is the process of identifying qualified sellers that can actually perform the work, delivering the appropriate procurement documents to the sellers, and soliciting a response from the sellers so the selection of a seller can be completed.

In many instances, buyers will create an approved vendors list; vendors that they have identified as producing quality work with whom they have formed ongoing relationships. In many instances, a Master Services Agreement is set up that addresses the administrative details of performing projects, so that vendors on this approved vendor list can focus on the work at hand.

For situations in which there is not an approved vendor that can supply the skill set, or provide the product in question, the buyer may advertise in trade publications or newspapers in an attempt to identify a potential seller.

The Conduct Procurements process usually involves a formal weighting and/or evaluation process to assess the elements of the buyer’s request against seller capabilities and responses. This way all potential seller responses can be ranked and evaluated by criteria in prioritized sequence. The ultimate purpose of this activity is to select a seller.

Bidder Conferences

This is a key tool and technique in conducting procurements. A bidder’s conference invites all bidders to a Q&A session in which bidders can ask clarifying questions regarding the buyer’s RFP. This is done to ensure that all bidders have a clear understanding of the business and technical requirements of the project. It also ensures that all bidder questions are funneled through the buyer’s single point of contact, so that it will be clear that no bidder is receiving preferential treatment. Not asking questions through the buyer’s single point of contact is usually grounds for disqualification from responding to the buyer’s RFP.
The bidder conference process allows the other bidders to hear questions from all other bidders and the buyer’s response to each of those questions. Because some sellers feel that asking questions in front of potential competitors may reveal their technical approach to a problem, bidders are usually very careful to ask questions in a manner that does not reveal their technical approach to the RFP.

**Qualified Sellers Lists**

Maintaining a list of qualified sellers, or approved vendors, has distinct benefits for the buyer:

- Familiarity with the seller’s management structure
- Understanding of the seller’s technical capabilities
- Clear understanding of methods, procedures and standards utilized by the seller
- Quality of deliverables is well known and understood
- May serve as a yardstick by which to measure other potential vendors
- Set up of a ‘master services agreement’ establishes an administrative foundation for managing procurement activities with specified vendors. Once set up, the basic ‘rules of engagement’ for all procurements with the vendor are already defined.

**Review Seller Proposals**

There are a number of tools that are used to evaluate seller proposals. Outside of the look and feel of the proposal, quantitative methods are used to calculate specific metrics that measure the seller’s ability to satisfy the proposal criteria. Some of these tools include:

- **Weighting Systems** - essentially a grid listing all the proposal criteria and assigning a numeric weight each of the criteria. Each seller is then scored on a scale of 1-10 against each of the proposal criteria. The criteria, multiplied times the seller score, equals the seller's total score for that criterion. Total scores for all the criteria are added up for each seller, and highest score wins.
- **Independent Estimates** - the buyer hires an external auditor to evaluate seller estimates.
- **Screening Systems** - usually a prequalification tool that is used to screen out nonqualified vendors. This can include a list of ‘showstopper’ criteria the seller must achieve to be considered for the contract.
- **Sellers Ratings Systems** - a repository of past performance evaluations of the seller. This can give the buyer an idea of how the seller may perform on the current proposal, if accepted.
- **Expert Judgment** – the seller’s proposal may be evaluated by multidisciplinary teams, such as a cost review team, a technology review team, and a legal review team.

**Contract Negotiations and Tactics**

When engaged in negotiations with a vendor, there are a number of negotiation tactics that can be employed. You may see reference to any one of these tactics on the exam. Become familiar with the terms and their meanings.
• **Fait Accompli** - Standard contract terms that are nonnegotiable. (In reality, *anything* in the contract is negotiable although your adversary will never admit it).

• **Deadline** – A set deadline by which the other person has to decide or act. Make it clear that this is the time by which they must do what you want them to do. As the deadline approaches, increase the emotional pressure, talking more about what will happen if the deadline is missed. This may include threatening actions or vague and disturbing hints.

• **Good guy /bad guy** - One person acts in an aggressive and pushy way, making unreasonable demands and requiring compliance. The other person then acts in a kind and friendly way, asking nicely -- and getting compliance.

• **Missing man** - The person who can actually make the decision is missing from the negotiation. The negotiator can then negotiate for a lower price or more favorable terms which they claim they can agree to.

• **Limited authority** - Refusing to give in on items because you have not been given authority to do what is being requested.

• **Fair and reasonable** - You can engage the other person by asking them 'what is fair'. You can also bring something into the negotiation that is, by definition, fair. You can also reject criteria from the adversary on the grounds that it is not fair.

• **Unreasonable** - Stating that the other side is making unreasonable demands of you in the negotiation.

• **Delay** - Stretching out the negotiation, especially at critical moments.

• **Attack** - A direct attack on your integrity, trustworthiness, competence, or other such bullying bombast designed to force compliance out of you.

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**Agreements**

An agreement can be referred to as an understanding, contract, subcontract, or a purchase order. Regardless of what it is called, the agreement or contract is a legally binding document subject to remediation in courts of law. Typically, the components of the agreement document will include but are not limited to the following:

<table>
<thead>
<tr>
<th>statement of work (deliverables)</th>
<th>schedule baseline</th>
</tr>
</thead>
<tbody>
<tr>
<td>performance reporting</td>
<td>period of performance</td>
</tr>
<tr>
<td>roles and responsibilities</td>
<td>sellers place of performance</td>
</tr>
<tr>
<td>pricing</td>
<td>payment terms</td>
</tr>
<tr>
<td>place of delivery</td>
<td>inspection and acceptance criteria</td>
</tr>
<tr>
<td>warranty</td>
<td>product support</td>
</tr>
<tr>
<td>imitation of liability</td>
<td>Fees and retainers</td>
</tr>
<tr>
<td>penalties</td>
<td>Incentives</td>
</tr>
<tr>
<td>insurance and performance bonds</td>
<td>subordinate subcontractor approvals</td>
</tr>
<tr>
<td>change request handling</td>
<td>termination clauses and alternative dispute resolution mechanisms</td>
</tr>
</tbody>
</table>
Control Procurements

This process focuses on managing and monitoring the contract, the relationship with the seller, and making changes and/or corrections as necessary. One very important part of the Control Procurements process is the execution of performance reviews, as well as inspections and audits of delivered product. The project management team must be sensitive to legal implications when administering any aspect of the procurement process.

One of the key tools in the Control Procurements process deals with potential disagreements between the buyer and the seller. There may be changes or disputes that need to be addressed in a claims administration process. Claims are documented and monitored throughout the contract life cycle and are executed in accordance with the specifics of the contract. If the parties cannot resolve a claim, it may have to be handled in accordance with an alternative dispute resolution (ADR), facilitated by a third party.

Contract Administration

On the exam some very tricky questions can be asked about contract administration. Make sure you understand the PM’s role for managing each type of contract, and the pitfalls of managing each type:

**Fixed Price**

- Look out for excessive change orders - it may be an indication that the seller’s profit is being impacted.
- Audit the sellers work to ensure that scope and quality are not being impacted. The seller may try to cut corners in order to bring in the contract at a fixed price without impacting their profit margin. Bait and switch is a typical tactic here; for example, on a construction project the seller might swap out a stainless steel electrical conduit for PVC without making the buyer aware of it.
- Review the statement of work to ensure that the scope is clearly understood by both parties.
Cost Reimbursable

- All invoices need to be audited - ensure that the work is being performed corresponds to the resources performing the work.
- Look out for additional charges that were not part of the original plan.
- If specific resources with specific skill sets have been contracted, ensure they are not replaced with lower cost, less experienced resources for the same price.
- Ensure that all charges are specifically applicable to your project.
- Ensure deliverables meet their expected milestone dates. Tie payments in the contract to delivered milestones.

Time and Materials

- Ensure that hours are not padded.
- Keep the project to a fixed length.
- Require that deliverables are defined and met by specific milestone dates.

Contract Change Control System

“A contract change control system defines the process by which procurements can be modified.” Change control in a contract is essentially handled in a similar fashion to how it is handled for your project, but there are significant differences. Change control in a procurement environment is more complicated than it is on your project for the following reasons:

- Both the buyer and the seller have different reasons for why they want to or do not want to implement a change. There may be conflict in this area: the seller may submit a change that the buyer sees no reason to implement.
- The buyer usually has less visibility into the seller’s internal processes and, therefore, the reason for changes may not be as evident to the buyer.
- Organizational cultures may get in the way and increase complexity between the buyer and the seller when attempting to implement changes.
- If changes are necessary, it must be clearly spelled out in the contract who in your organization has the authority to approve them; it is generally not the project manager.

Change steps:

- Analyze impact of change.
- Follow change procedures specified in contract.
- Any changes to a contract must be formally made.

Know who has authority to make changes to the contract.

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Contract Monitoring

Understand that when you monitor the contract in the administer procurement process, you are using some of the following project processes:

- **Direct and Manage Project Work** to authorize the seller’s work
- **Report Performance** so that you can monitor the cost, schedule, and scope of the contract as well as the sellers technical performance
- **Control Quality** to validate the quality of the seller's deliverables. This requires inspections and audits of the sellers processes
- **Perform Integrated Change Control** to ensure that changes are approved by those authorized to make such approvals, and that the appropriate stakeholders are notified of such changes. This requires the use of a formal change control system
- **Monitor and Control Risks** - so that risks can be mitigated or eliminated

A records management system is also needed so that the project manager can manage the contract and procurement documentation. This record management system is considered part of the project management information system (PMIS), which is considered an Enterprise Environmental Factor.

Ensure payments to the vendor are made according to contracted Terms and Conditions.

The PM is also responsible for ensuring that procurement documentation is updated as a result of monitoring activities.

Buyer-conducted performance reviews:

- Identify performance success and failures
- Identify progress against the contract SOW
- Quantify seller’s ability (or not) to perform work

Inspections and audits:

- Identify weaknesses in seller’s processes or deliverables

Performance reporting:

- Determine how effectively seller is performing to the contract

Claims administration:

- Settle disputes regarding compensation for changes
Close Procurements

Closing the procurement activity means the work on the contract has been completed, final audits and verification of deliverables have been accepted, that all claims are finalized and closed and all outstanding bills, including retainage, have been paid.

Procurements can be closed one of two ways:

- Completion of the contract
- Termination of the contract

Understand that: **procurements are always closed prior to administrative closure of the project or project phase.**

On a large project, there can be multiple closures of procurement activities. Whatever phase of your project that you are in, the procurement activity that ends within that phase is closed before administrative closure of the phase.

**Closure Activities**

Closing a procurement in a project includes all of the following:

- Final settlement of all claims and invoices
- Procurement audit
- Final contract performance reporting
- Product verification
- Procurement contract file and updates
- Lessons learned
Project Procurement Management: Key Process Interactions

The key inputs from the other Knowledge Areas to Project Procurement Management processes are shown below. *Know these process interactions for the exam.*

In Summary...

For procurement management, the covered elements included:
- The types of contracts and the risks associated with each
- When each type of procurement document is used
- The difference between single source and sole source
- Bidder conferences
- Good guy/bad guy, deadline, missing man, limited authority, delay, unreasonable, attacks, and other negotiation tactics
- How change control is different in a contracted environment
- Contract closure activities and when they are done
Procurement Process Check

Match the process to its description:

___Plan procurement management

A. The process of completing each project procurement

___Conduct procurements

B. The process of managing procurement relationships, monitoring contract performance, and making changes and corrections as appropriate

___Control procurements

C. The process of documenting project procurement decisions, specifying the approach, and identifying potential sellers

___Close procurements

D. The process of obtaining seller responses, selecting the seller, and awarding a contract
Chapter Twelve Memory Check

1. Several disadvantages of ________ contracting is that the procurement lead may be working on multiple projects, so it may be difficult for the PM to obtain help.
2. The five elements of a contract are _____, _____, _____, ________, and __________
3. One of the key tools in the Plan Procurements process that analyzes whether to do the work in house versus having a third party provide the product or service is called a ____-____-____ analysis.
4. Some advantages of ____________ contracting are that the PM has easier access to procurement expertise and that the procurement manager has more loyalty to the project.
5. The three fundamental procurement statements of work types are; ________, ________, and ________
6. Two forms of non-competitive procurement are called ____________ and ____________
7. A non-legally binding document in which the buyer states they intend to hire the seller is called a ____________
8. Another term for a teaming agreement is called a ________________
9. The three basic forms of contract are _____ _____, ____________, and ________________
10. The concept of ________________ addresses the total cost of ownership of a product or service.
11. The key outputs of the Conduct Procurements process is the ________________ and ________________
12. The prime contractor can use sub-contractors. Since the sub is contracted to the prime and not to the buyer, the buyer has no contractual control over the sub. This is called ________
13. The ________________ occurs on fixed price incentive fee contracts in which the seller assumes all additional costs for delivering a product of the project.
14. The RFP is best used for a ________________ contract, while the IFB or RFB is best used for a ________________ contract.
15. The key output of the Plan Procurements process is the ________________ __
16. A ________________ invites all bidders to a Q&A session in which bidders can ask clarifying questions regarding the buyers RFP.
17. A ________________ establishes minimum criteria to eliminate non-qualified vendors.
18. Fait Accompli, deadline, missing man and limited authority are all examples of ________________ tactics.
19. A ________________ is usually implemented as a grid that lists all the proposal criteria, and assigns a numeric weight to each of the criteria.
20. ________ closure always occurs before ________ closure when completing a project or project phase.
21. Force majeure, assignment, escrow, time is of the essence, retainage and confidentiality are all contract elements generally grouped in a category called ________________
22. A key output of the Control Procurements process is ________________
23. A contract ________________ system defines the process by which procurements can be modified.
24. Technical Capability, management approach and technical approach are some of the elements that are assessed in ________________ criteria.
Chapter 12 Test

1. The contract does not specify how overcharges from the vendor should be handled on a Cost Reimbursable contract. The buyer receives an invoice from the vendor that has questionable charges. The buyer should:
   a. Pay the invoice
   b. Initiate a claim against the vendor via the claims administration process
   c. Consult the legal team for remediation options
   d. Cancel the contract for convenience

2. You have engaged a sole source vendor to procure a critical product for your organization that is needed for your own product line. The vendor submits a contract which is reviewed by your legal team. While most of the provisions are agreeable, there are several questionable provisions that are clearly illegal and unenforceable in the state where the contract will be signed. The vendor has informed you that they will not provide the product or sign the contract without those questionable provisions included. The procurement of this product is critical to the survivability of your business, and time is of the essence. The vendor thinks they have your organization 'over a barrel'. Aside from the questionable provisions in the contract, everything else in the contract is acceptable. As the buyer, your best option moving forward is to:
   a. Initiate a legal action against the vendor for attempting to break the law
   b. Point out that the questionable provisions are unenforceable in the state, and offer to sign the contract immediately if the provisions are removed or modified to be legal
   c. Find a competing vendor that will provide an equivalent product
   d. Sign the contract – you've got them over the barrel if the questionable provisions are legally unenforceable

3. Which of the following are not advantages in a centralized contracting environment?
   a. Access to contracting expertise
   b. Procurement manager has more loyalty to the project
   c. Standardized practices
   d. Defined career path

4. All of the following are required contract elements except:
   a. Consideration
   b. An offer
   c. Capacity
   d. Alternatives

5. Which of the following occurs in the Conduct Procurement process?
   a. Contract change control
   b. Make-or-buy decisions
   c. Bidder conferences
   d. Source selection criteria

6. Your organization needs some specialized equipment for the next project. The project is anticipated to last one year. Salvage rate on the equipment is 25 cents on the dollar. When the project is done, you will have no use for the equipment. When performing a rent-or-buy analysis for this piece of equipment, the following facts are established: the equipment price is $28,000. The rental price is $3000/month for the first four months followed by $2000/month thereafter. What is your best option?
   a. Either option is viable – for one year, the rental price equals the purchase price
   b. If the project ends early, it will be less expensive to rent
   c. If the project is late, it will less expensive to buy
d. Unless the project is guaranteed to end 4 months early, buy the equipment

7. The contract specifies that payments are to be made when deliverables are received by the buyer. All of the following regarding the procurement statement of work (SOW) are true except:
   a. Changes must be documented as formal written elements
   b. Non-delivery of any component of the procurement SOW is subject to legal remediation
   c. The SOW can be developed by both the buyer and the seller
   d. Payments can be withheld in the event that the customer is not satisfied with the deliverable

8. Withholding a portion of a vendor’s payment in order to guarantee delivery of the final product is called:
   a. Withholding
   b. Retainage
   c. Escrow
   d. Assignment

9. You are managing a contract in which you will not have much time to audit invoices. What is the best form of contract to choose under these conditions?
   a. Time and Materials (T&M)
   b. Fixed Price
   c. Cost Plus Incentive Fee (CPIF)
   d. Best Efforts

10. You are negotiating specific contract terms with a purchaser of your organization’s flagship product. As the negotiations progress, a number of terms have already been hammered out, and the negotiation session looks to be proceeding well. Your final price comes to $1.25 million for the product and associated services. The customer’s negotiator then says the following; “I am only allowed to spend up to $1 million on this product. If you’re willing to offer it at that price, we can move forward, otherwise we will have to reconvene this session in two weeks”. The negotiation tactic being employed at this point is described as:
    a. Missing Man
    b. Delay
    c. Limited authority
    d. Deadline

11. When do contract negotiations occur on a project?
    a. Control Procurements
    b. Plan Procurements
    c. Conduct Procurements
    d. SOW evaluation

12. The buyer has established a CPFF vehicle for the current procurement activity. What is the buyer most concerned about?
    a. Risk
    b. Cost
    c. Specifications
    d. Vendor expertise

13. What is the seller’s biggest benefit for arranging a T&M contract with a potential buyer?
    a. The seller’s profit is unknown to the buyer
    b. Profit is built into every hour of work
    c. Project scope is usually small and easy to manage
    d. The TM vehicle can usually become a cost reimbursable contract
14. You have set up a cost reimbursable contract with your vendor on your organization’s newest project. The most appropriate procurement document for a cost plus contract is:
   a. IFB
   b. RFQ
   c. RFB
   d. RFP

15. Your company makes a product that a potential buyer is very interested in. After several discussions, the potential buyer issues a letter of intent to purchase the product within the next two months. Your company president takes this letter of intent (LOI) to the local commercial bank in the hopes of obtaining a short-term loan to purchase the necessary equipment to deliver on this potentially lucrative contract. The bank turns him down flat, even though the seller’s finances are in good order. Why do you think this is the case?
   a. Issues with the buyer’s reputation
   b. The LOI is not a legal document
   c. The LOI does not contain enough money to cover the loan
   d. The seller has not reached the minimum funding limits for loans of this type

16. What is not a tool and technique of Control Procurements?
   a. Negotiated settlements
   b. Payment systems
   c. Performance Reporting
   d. Claims administration

17. The RFP is:
   a. A tool and technique of the Conduct Procurements process
   b. An output of the Plan Procurements process
   c. An input to Control Procurements process
   d. A tool and technique of the Plan Procurements process

18. Contract terms and conditions:
   a. Cannot be modified
   b. Formalizes degree of risk assumed between the buyer and seller
   c. Identifies the type of contract being used for the engagement and specifies the reasons for its use
   d. Are outlined in the buyer’s RFP

19. The project manager can perform all the following functions in a procurement except:
   a. Be the lead negotiator in a procurement
   b. Have authority to authorize changes to the procurement
   c. Help to clarify and finalize the contract terms and conditions
   d. Take a lead role in auditing the seller’s work product

20. The structured review of the procurement process from Plan Procurements through Control Procurements is known as a:
   a. Structure procurement review
   b. Records review
   c. Procurement audit
   d. Procurement verification and validation

21. The PM has been authorized by the contract administrator in your organization to handle specific, low impact changes in the contract should the need arise. The vendor on this particular procurement has
indicated a need for a major change in the current specification. You discuss the change with the vendor, verbally agree to it, and implement the change via the standard internal change control process. At an invoice audit several months later, the purchasing organization refuses to pay for the work that was entered in the change system. What has the project manager forgotten to do in this instance?

a. Consult the technical team prior to implementing the change  
b. Implement a formal written change to the contract  
c. Verify that the change was within the project manager’s responsibility from the contract administrator  
d. Update the configuration documents on the project

22. What costs are the most important costs that need to be considered when making a purchase decision for a product or service?
   a. All development costs  
b. The purchase price  
c. The life-cycle costs  
d. The purchase price + failure costs

23. You are thinking of purchasing a software product from a relatively young organization - they have been in business less than two years. This is a cutting edge financial product that would put you at least 18 months ahead of all competitors in your market space. However, your concern is that if you purchase software from them, there is a possibility that they may go out of business and you would lose the investment in the software. You ask the company to outright purchase the software code, but the company has rejected this as an option. What is your best option moving forward if the company’s survivability is an issue?
   a. Contract it as a work made for hire  
b. Set up a code escrow arrangement  
c. Offer to buy the company  
d. Look for viable alternatives

24. The vendor is primarily concerned with which of the following on a fixed-price contract vehicle?
   a. Capacity  
b. Price  
c. Audits  
d. Risk

25. All of the following are usually true when dealing with a single source supplier with the possible exception of:
   a. You are getting the best price  
b. You have a well established relationship with the seller  
c. You are getting exactly what you need from the seller  
d. The procurement process is simplified
Chapter 12 Test – Answers

1. A – Read this question carefully. It does not state that there was an overcharge, only that some of the charges were ‘questionable’. In the absence of specific contract language about overcharges, the invoice must be paid.

2. B – This is a somewhat tricky question and it must be read carefully. Answer A does not help you if time is of the essence - litigations and additional negotiations can take quite a long time. Answer C may or may not be possible and will also take considerable additional time. Answer D would probably work, legally, but may not support the idea of ‘protecting the relationship with the seller’. However, it might become your ‘fallback’ option if B does not work. The best option, Answer B, is to point out the legal problems with the contract and appeal to the vendor’s reason. Point out that if it comes down to legal wrangling or a court case, the illegality of the specific contract provisions will be exposed and deemed unenforceable in a court of law. (Most contracts will contain a phrase that states that if any provision of the contract is deemed unenforceable in a court of law, the remaining provisions are still in force.)

3. B – The Procurement manager is not loyal to your specific project but may be administering many procurements.

4. D – Alternatives are not a required contract element.


6. D – Did you forget the salvage costs of the equipment? That brings the cost of the purchase down to $21,000. Four months @ $3K = $12,000. Eight months @ $2K = 16,000. Total = $28,000, minus salvage of 25 cents on the dollar or $7,000 to sell the equipment. $28,000 - $7,000 = $21,000. If the project goes 8 months your rental costs are $20,000 – in this case it is cheaper to rent. At nine months, the rental costs are $22,000 – in this case it is cheaper to buy the equipment.

7. D – The contract terms do not specify customer satisfaction as a contract term.

8. B – This is known as retainage.

9. B – This is one of the buyer advantages in a fixed-price contract.

10. C – This is an example of the limited authority ploy.


12. A – For a cost plus contract vehicle, the biggest concern is Risk from the buyer’s perspective.

13. B – The vendor’s profit is built into every hour of work delivered.

14. D – For a CR or cost plus contract, the most appropriate procurement document is the RFP.

15. B – The letter of intent is not a legal document and does not obligate the buyer to follow through.


17. B – It is one of the Procurement Documents which is an output of the Plan Procurements process. *PMBOK® Guide*, 5th edition, p. 368.

18. B – Formalizes the degree of risk between the buyer and the seller. ’A’ is incorrect, ’C’ is established in the procurement management plan and ’D’ is also incorrect. *PMBOK® Guide*, 5th edition, p. 377


21. B – The contract is the final arbiter of what gets paid, not your internal change control system. Only a formal written change to the contract, specifying who has the authority to make the change, is legally binding.

22. C – Life-cycle costs are the inclusive costs that include purchase price, maintenance and support and warranty costs. This is your ultimate cost for the product or service.

23. B – A code escrow arrangement will protect the seller and the buyer. If the seller goes out of business, the buyer will have access to the code for continuing support of the product. Otherwise the code stays in escrow.

24. D – The biggest issue for the vendor on an FP contract is risk.

25. A – The probability is that you may not get the best/lowest price.
Chapter 13: Project Stakeholder Management

Section Topics:

- Identify Stakeholders
- Plan Stakeholder Management
- Manage Stakeholder Engagement
- Control Stakeholder Engagement

Section Objectives:

- Perform a stakeholder analysis
- Create a stakeholder register and a stakeholder engagement matrix
- Develop a stakeholder management plan
- Implement stakeholder communication methods
- Manage and control the stakeholder engagement
**Project Stakeholder Management Process Summary**

The high level Project Stakeholder Management output elements, by Process Group are:

<table>
<thead>
<tr>
<th>Initiating</th>
<th>Planning</th>
<th>Executing</th>
<th>Monitoring and Controlling</th>
<th>Closing</th>
</tr>
</thead>
<tbody>
<tr>
<td>-Stakeholder register</td>
<td>-Stakeholder management plan</td>
<td>-Issue log -CR’s</td>
<td>-Work performance info -CR’s</td>
<td></td>
</tr>
</tbody>
</table>

**Project Stakeholder Management**

Project stakeholder management focuses on the processes required to identify the people, groups, or organizations that can either impact or be impacted by the project. Some of these processes include the following:

- Analyzing stakeholder expectations and their impact on the project
- Developing appropriate management strategies for engaging stakeholders
- Implementing continuous communications with stakeholders to understand needs and expectations
- Fostering stakeholder engagement in the project for decisions and activities
- Focusing on stakeholder satisfaction as a key project objective
Identify Stakeholders

Identify Stakeholders is the process of identifying all individuals or organizations that can be positively or negatively impacted by the project, and documenting their influence, impact, interest, and involvement on project success.

This is a key area in the project management process, as many projects fail due to a lack of complete stakeholder identification.

Most projects will have a large number of stakeholders, and it is a project manager's job to identify stakeholders and understand the impact of the project on their specific business areas. In this respect, the project manager's job amounts to a relationship management function.

The key output of this process is to create a stakeholder register which identifies in great detail, everything about the stakeholders on the project.

Stakeholder Analysis

For the exam, stakeholder analysis fundamentally involves three steps:

1. Identify all stakeholders
2. Identify potential impact or support stakeholder may have on/for the project
3. Assess stakeholder ‘hot buttons’ for potential project impacts and identify mitigation strategies

Since identifying stakeholders occurs in the initiating process group, understand that you are identifying stakeholders while you are also developing the project charter.
1. Identify all potential stakeholders and document all relevant information, such as influence level, project interest level, specific skill set and business knowledge, their role on the project, their operational department and their decision-making authority.

2. Identify the impact level the stakeholder has on your project, either positive or negative, and define useful strategies to deal with issues or concerns. Power grids are an effective graphical tool to identify stakeholder influence (see next page).

3. Assess how key stakeholders may respond to specific situations (i.e. determine stakeholder 'hot buttons'), and develop approaches to influence or enhance their support of the project.

**EXAM TIP:** Know the three "I's" of Stakeholders: Interest, Importance and Influence

*For Example, this can all be represented in a Stakeholder Analysis Matrix:*

<table>
<thead>
<tr>
<th>Stakeholder</th>
<th>Stakeholder Interest</th>
<th>Impact Assessment</th>
<th>Support Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
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</tr>
</tbody>
</table>

**Power/Interest Grid**

Multiple models are used to classify stakeholder Power/interest/influence:

- Power/Interest: Grouping stakeholders based on authority (Power) and interest
- Power/Influence: Grouping stakeholders based on authority and influence (Involvement)
- Influence/Impact: Grouping stakeholders based on influence and project impact (ability to effect change)
- Salience Model: Grouping based on power to influence, urgency (immediate need for attention) and legitimacy (appropriate involvement)

A Power/Interest grid is a useful graphical tool to identify stakeholder influence on a project. A variant called a *power/influence grid* appears below:
This grid identifies two vectors: power and influence. In this case, Power means that the stakeholder can stop your project ‘dead in the water’ if dissatisfied with the results. Influence, in this case, means that the stakeholder can influence the direction of your project and influence change on the project as well. When Power and Influence are both low, the project manager needs to monitor the situation regularly. When dealing with a stakeholder whose power and influence are both high, the project manager should maintain constant communication with that stakeholder to ensure the project is proceeding to the stakeholder’s satisfaction, and that issues are addressed in immediately.

### Stakeholder Register

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>Location</th>
<th>Role on Project</th>
<th>Contact Data</th>
<th>Key Requirements</th>
<th>Major Expectations</th>
<th>Classification:</th>
<th>Impact:</th>
<th>Impact/ Influence Level</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joe</td>
<td>Director</td>
<td>Los Angeles</td>
<td>Software Development Lead</td>
<td>813-555-1234</td>
<td>Resources must be dedicated and adequate testing</td>
<td>Collaboration and adequate testing</td>
<td>I</td>
<td>S</td>
<td>7-May</td>
<td></td>
</tr>
</tbody>
</table>

An example of a stakeholder register, shown above, includes all information about the stakeholder, including their power, impact, and influence level on the project. The register can also include information about whether they generally support the Project, are neutral about the project, or have issues with the project that need to be addressed. A brief example is shown above, for display purposes only. The list of elements in the register can include, but are not limited to, the following elements:

- Name
- Formal Position
- Location
- Role on Project
- Contact Information
- Preferred communication method
- Key Project Requirements
- Project Expectations
- Stakeholder Classification
- Stakeholder Influence
- Stakeholder Impact
- Senior Management Direct Report
- Significant Issues or Constraints
- Additional Information
Plan Stakeholder Management

Plan stakeholder management involves developing appropriate management strategies to engage stakeholders throughout the project lifecycle. To do so effectively the project manager has to perform analysis of stakeholder needs, interests, and potential impact on the project's success. Planning stakeholder management addresses stakeholders who might view the project as a positive or as a significant negative.

Analytical Techniques

A key analysis technique is to compare the current engagement level of all stakeholders to the desired level of engagement required for a successful project completion. The engagement level of stakeholders are usually classified as follows:

- **Unaware**: unaware of the project or its potential impacts
- **Resistant**: aware of the project impacts and resistance to change
- **Neutral**: aware of the project and neither supports nor resists the project objectives
- **Supportive**: aware of the project and supportive of change
- **Leading**: aware of the project and actively engaged in ensuring project success

A key tool used to perform this analysis is known as the Stakeholder Engagement Assessment Matrix, an example of which is shown below:

<table>
<thead>
<tr>
<th>Stakeholder</th>
<th>Unaware</th>
<th>Resistant</th>
<th>Neutral</th>
<th>Supportive</th>
<th>Leading</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bob</td>
<td>C</td>
<td></td>
<td></td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>Carol</td>
<td></td>
<td>C</td>
<td></td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>Ted</td>
<td></td>
<td>C</td>
<td></td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>Alice</td>
<td></td>
<td></td>
<td>C,D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Joe</td>
<td></td>
<td>C</td>
<td></td>
<td>D</td>
<td></td>
</tr>
</tbody>
</table>

'C' indicates the current level of support.
'D' indicates the desired level of support.
The project manager's objective is to move stakeholders from the 'C' state to the 'D' state.

**Stakeholder Management Plan**

What if you're dealing with stakeholders who view your project as a significant negative, causing them to do extra work, or at worst, impact the livelihood of the people in their department? If you don't have a strategy for dealing with stakeholders who may be less than enthusiastic about the project, your project may experience significant roadblocks or outright resistance from stakeholders. Therefore it is critical to find out which stakeholders may be negatively impacted by your project from the beginning and identify strategies for removing obstacles for stakeholders and gaining their support.

The stakeholder management plan will typically contain the following elements:

- Current and desired engagement levels of stakeholders
- Scope and impact of change to stakeholders
- Interrelationships and overlaps between stakeholders
- Stakeholder communication requirements for the current phase of the project
- Format, content, level of detail, and language of information to be distributed to stakeholders
- Timeframe and frequency of distribution of information to stakeholders
- Method for refining and updating the stakeholder management plan

**Manage Stakeholder Engagement**

The manage stakeholder engagement process enables the project manager to increase support for the project while minimizing resistance from stakeholders. Thus, the project manager is able to increase the chances of achieving a successful project.
Interpersonal and Management Skills

From the point of view of the project manager, one of the critical aspects that will drive the success of the project manager on any project is the project manager's interpersonal skills and management skills. Aligning stakeholders to the goal of the project, and getting them on your side, is a key element in making any project successful. In order to do this, the following management and interpersonal skills are used throughout the project:

- **Interpersonal skills**
  - Build trust with your stakeholders and project team members
  - Resolve conflict for the positive outcome of the project
  - Use active listening techniques to capture needed information
  - Help stakeholders overcome their fears of and resistance to change

- **Management Skills**
  - Strong presentation and public speaking skills are key to communicating the goals and needs of the project
  - Negotiating skills, especially for needed resources, are a major asset
  - The ability to communicate clearly and effectively via the written word is a key skill for all project managers

### Issue Logs

<table>
<thead>
<tr>
<th>I D</th>
<th>Issue Description</th>
<th>Project</th>
<th>Impact</th>
<th>Action Plan/Resolution</th>
<th>Owner</th>
<th>Important</th>
<th>Date Entered</th>
<th>Date to Review</th>
<th>Date Resolved</th>
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<tbody>
<tr>
<td>1</td>
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The issue log or action item log is a key tool used by the project manager to identify issues, define the impact, priority and urgency of the issues, assign ownership of those issues, and establish due dates for resolution. It is the project manager's responsibility to create and track issues on the project with the goal of bringing them to a successful resolution, or escalating them to senior management if the issues fall outside the project manager's area of authority.
Controlling the stakeholder engagement involves the processes of monitoring overall stakeholder relationships and adjusting strategies and plans for engaging stakeholders in the project. Performed correctly, the process will maintain or increase the efficiency and effectiveness of stakeholder engagement activities as the project evolves.
In Summary...

- The creation and maintenance of a stakeholder register
- Stakeholder management plan
- Stakeholder management strategy
- Power/influence/impact grids
- Stakeholder engagement matrix
- Managing the stakeholder engagement
- Controlling the stakeholder engagement
Stakeholder Process Check

Match the process to its description:

___ Identify stakeholders  
A. The process of developing appropriate management strategies to effectively engage stakeholders throughout the project lifecycle, based on the analysis of their needs, interests, and potential impact on project success

___ Plan stakeholder management  
B. The process of monitoring overall project stakeholder relationships and adjusting strategies and plans for engaging stakeholders

___ Manage stakeholder engagement  
C. The process of identifying the people, groups, or organizations that could impact or be impacted by a decision, activity, or outcome of the project

___ Control stakeholder engagement  
D. The process of communicating and working with stakeholders to meet their needs or expectations, address issues as they occur, and foster appropriate stakeholder engagement in project activities

Chapter 13 Memory check

1. The three 'I's' of stakeholders are ________________, ________________, and ________________.
2. The key and only output of the identify Stakeholders process is ________________ ________________.
3. Stakeholder engagement levels are ________________, ________________, ________________, ________________, and ________________.
4. Stakeholder current and desired level of engagement can be captured in a ________________ ________________.
5. Control stakeholder engagement has as the key output ________________ ________________.
6. Classes of stakeholder that include power, urgency and legitimacy is described in something called the ________________ ________________.
7. A key output of Manage Stakeholder Engagement process is ________________ ________________.
8. Interpersonal skills and management skills are both ________________, ________________, ________________.
9. The key tool and technique of Identify Stakeholders is ________________ ________________.
10. The process of monitoring overall stakeholder relationships is called ________________ ________________.
11. ________________ is the process of identifying all individuals or organizations that can be positively or negatively impacted by the project
12. Identifying all potential stakeholders, their potential impact on the project and assessing how key stakeholders may respond to specific situations is called ________________.
13. The ________________ includes all information about the stakeholder, including his/her power, impact, and influence level on the project
Chapter 13 Test

1. The implementation of which of the following processes decreases the risk of project failure?
   a. Manage stakeholder engagement
   b. Control stakeholder engagement
   c. Plan stakeholder management
   d. Develop stakeholder engagement

2. The five levels of stakeholder engagement are...?
   a. Oblivious, opposed, neutral, proactive, driving
   b. Unaware, opposed, neutral, supportive, driving
   c. Oblivious, resistant, neutral, supportive, leading
   d. Unaware, resistant, neutral, supportive, leading

3. Plan stakeholder management is fundamentally concerned with all the following except...?
   a. Developing strategies to effectively engage stakeholders throughout the project
   b. Development of the stakeholder register
   c. Development of the stakeholder management plan
   d. Identifying how the project will affect stakeholders

4. You are engaged in gathering information from stakeholders regarding whose interests should be taken into account throughout the project. This is called:
   a. Identify stakeholders
   b. Stakeholder analysis
   c. Expert judgment
   d. Plan stakeholder management

5. Which of the following is not included in the Stakeholder Management Plan?
   a. Project lifecycle
   b. Communications requirements
   c. Impact of scope changes to stakeholders
   d. Stakeholder management strategy

6. Most projects will have a __________ number of stakeholders.
   a. Resistant
   b. Supportive
   c. Diverse
   d. Unknown

7. Which of the following is not an input to the Control Stakeholder Engagement process?
   a. Project management plan
   b. Issue log
   c. Project documents
   d. Work performance information

8. The ability of stakeholders to influence the project is typically highest at the _________ stages.
   a. Planning
   b. Initial
   c. Executing
   d. Design
9. The three 'I's' of stakeholders are...?
   a. Independence, influence and inquiry
   b. Importance, inquiry and influence
   c. Interest, influence and importance
   d. Influence, inquiry and importance

10. A stakeholder is...?
    a. Anyone who is involved in the project
    b. Anyone positively or negatively impacted by the project
    c. Anyone who can influence the direction of the project
    d. Anyone who can impact/be impacted positively or negatively by the project

11. Your project is well underway, and the project management plan as well as subsidiary plans have been baselined and work is proceeding apace. A key project stakeholder has just approached you with a problem: a requirement was missed by the business in the requirements gathering process and they want it inserted into the project plan without having to go through the formal change request process. They would consider it a huge favor if you did so and would be willing to reciprocate at some later date. What should you do next?
    a. Talk to the stakeholder's manager about the stakeholder's request for a breach in the formal corporate change management process
    b. Since the stakeholder has key resources on the project, it may pay off in the long run to agree to the stakeholder's request
    c. Perform an impact assessment on the requested change and submit to the CCB for approval
    d. Agree to the request only if the stakeholder is willing to remove a less important feature of equal effort so as not to impact the costs or the timeline on the project

12. Expert judgment is a tool and technique of all of the following processes except...?
    a. Identify stakeholders
    b. Plan stakeholder management
    c. Manage stakeholder engagement
    d. Control stakeholder engagement

13. The stakeholder analysis matrix is part of ...?
    e. Part of the Stakeholder Management Strategy - an output of identify stakeholders
    f. An output of Plan Communications
    g. Part of the stakeholder register
    a. Part of Performance Reporting

14. Describing stakeholders based on their power (ability to impose will), urgency (need for immediate attention), and legitimacy (their involvement), describes what type of grid or model?
    h. Power/Influence grid
    i. Salience Model
    j. Influence/Impact grid
    a. Power model

15. Which of the following best describes Plan Stakeholder Management process?
    a. Creation and maintenance of relationships between the project team and stakeholders
    b. Preventing negative stakeholders from derailing the project
    c. Striking a balance between stakeholder needs and project needs
    d. Focuses on from the creation of the stakeholder management strategy
16. The key benefit of the Manage Stakeholder Engagement process can be summarized best in which of the following statements?
   a. It focuses on communicating and working with stakeholders
   b. It is focused on reducing negative stakeholder influence
   c. It allows the PM to increase support and minimize resistance
   d. It delivers the stakeholder management plan

17. Maintaining or increasing the efficiency and effectiveness of stakeholder engagement activities is a key benefit of which process?
   a. Identify stakeholders
   b. Control Stakeholder engagement
   c. Manage Stakeholder Engagement
   d. Plan Stakeholder Management

18. Regarding the Stakeholders Engagement Assessment Matrix, what do the letters 'C' and 'D' represent?
   a. Correct; direct
   b. Confirmed; denied
   c. Collaborate; disengaged
   d. Current; desired

19. What is a key tool and technique of the Manage Stakeholder Engagement process?
   a. Decision making skills
   b. Problem solving skills
   c. Interpersonal skills
   d. Conflict resolution skills

20. It is about midway through your current project and some of your stakeholders have informed you that their needs have changed on the project. As a result, you will need to adjust your strategy and plans for engaging stakeholders for the remainder of the project. What process are you in?
   a. Control Stakeholder Engagement
   b. Plan Stakeholder Management
   c. Manage Stakeholder Engagement
   d. Identify Stakeholders

21. You are evaluating your stakeholders on the current project. There is one stakeholder in particular who keeps calling you to make sure that he will be updated regularly on the project -sometimes that means on a daily basis! After speaking with the stakeholder, you discover that there are no resources from their organization participating in the project, nor are they part of the executive steering committee. Where on the power/interest grid does this stakeholder go?
   a. Manage closely
   b. Keep satisfied
   c. Monitor
   d. Keep informed
Chapter 13 - Test Answers

4. B - This is called a stakeholder analysis, *PMBOK® Guide*, 5th edition, p. 395
5. A - The project lifecycle is selected and defined in the project management plan. *PMBOK® Guide*, 5th edition, p. 400
9. C - Interest, influence and importance
10. D - Anyone who can impact/be impacted positively or negatively by the project. *PMBOK® Guide*, 5th edition, p. 391
11. C - This is an ethics question dressed up as a stakeholder management question. What happens next is an impact assessment. Under the mandatory Responsibility section: "We inform ourselves and uphold the policies, rules, regulations and laws that govern our work..."
13. A – It is part of the Stakeholder Management Strategy, which is an output of identify stakeholders. *PMBOK® Guide*, 5th edition, p. 396
15. A - stakeholder management is about the creation and maintenance of relationships between the project team and stakeholders. Under specific circumstances, answers B and C may be partially or. Answer D is incorrect: what is created as the stakeholder management plan, not the stakeholder management strategy. *PMBOK® Guide*, 5th edition, p. 400
16. C - It allows the project manager to increase support and minimize resistance from stakeholders. While answers A and B are partially correct, they do not describe the key benefit of the process. Answer D is wrong: the stakeholder management plan is created in the previous process - Plan Stakeholder Management. *PMBOK® Guide*, 5th edition, p. 404
17. B - Maintaining or increasing the efficiency and effectiveness of stakeholder engagement activities is a key benefit of Control Stakeholder Engagement. *PMBOK® Guide*, 5th edition, p. 409
21. D – Since the stakeholder does not have any resources from her organization that are actually working on the project, their influence is minimal. This indicates low power but high interest – therefore you want to keep this stakeholder informed
Chapter 14: Professional and Social Responsibility

Section Topics:
- Overview of Professional and Social Responsibility
- The Meaning of Professional and Social Responsibility
- Recurring Themes
The PMI Code of Ethics and Professional Conduct

If you are an applicant to become a PMP®, or you already have become a PMP®, you are required to adhere to the PMI Code of Ethics and Professional Conduct.

A complete version of the PMI Code of Ethics and Professional Conduct can be found in the Project Management Professional (PMP®) Credential Handbook. We will review the high-level requirements over the next several pages.

The Code of Ethics – Four Areas

The code is basically broken down into four distinct areas:

1. Responsibility
2. Respect
3. Fairness
4. Honesty

You will be expected to answer between 17-25 questions regarding Professional and Social Responsibility for the exam (or between 8 -12 % of the test).

NOTE: The PMI Code of Ethics and Professional Conduct are not contained in the PMBOK® Guide, 5th edition®. While there is not a separate category for the PMI Code of Ethics and Professional Conduct on the PMP exam, there may be test questions addressing ethics.

The following attribution applies to pages 13-4 through 13-7 of this manual:

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Responsibility

Aspirational Standards

2.2.1- We make decisions and take actions based on the best interests of society, public safety, and the environment.
2.2.2 -We accept only those assignments that are consistent with our background, experience, skills, and qualifications.
2.2.3 -We fulfill the commitments that we undertake – we do what we say we will do.
2.2.4 -When we make errors or omissions, we take ownership and make corrections promptly. When we discover errors or omissions caused by others, we communicate them to the appropriate body as soon as they are discovered. We accept accountability for any issues resulting from our errors or omissions and any resulting consequences.
2.2.5 -We protect proprietary or confidential information that has been entrusted to us.
2.2.6 -We uphold this Code and hold each other accountable to it.
**Mandatory Standards**

2.3.1 - We inform ourselves and uphold the policies, rules, regulations and laws that govern our work, professional, and volunteer activities.

2.3.2 - We report unethical or illegal conduct to appropriate management and, if necessary, to those affected by the conduct.

2.3.3 - We bring violations of this Code to the attention of the appropriate body for resolution.

2.3.4 - We only file ethics complaints when they are substantiated by facts.

2.3.5 - We pursue disciplinary action against an individual who retaliates against a person raising ethics concerns.

In summary:

**Aspirational Standards**

- Decisions and actions based on best interests of society, public safety and the environment
- Accept assignments consistent with our background, experience, skills and qualifications

**Mandatory Standards**

- Uphold rules, regulations and laws
- Report illegal activity or unethical conduct
- Report code violations to the appropriate body
- File ethics complaints only when substantiated by fact

**Respect**

**Aspirational Standards**

3.2.1 We inform ourselves about the norms and customs of others and avoid engaging in behaviors they might consider disrespectful.

3.2.2 We listen to others’ points of view, seeking to understand them.

3.2.3 We approach directly those persons with whom we have a conflict or disagreement.

3.2.4 We conduct ourselves in a professional manner, even when it is not reciprocated.

**Mandatory Standards**

3.3.1 We negotiate in good faith.

3.3.2 We do not exercise the power of our expertise or position to influence the decisions or actions of others in order to benefit personally at their expense.

3.3.3 We do not act in an abusive manner toward others.

3.3.4 We respect the property rights of others.

In summary:
Aspirational Standards

- Be informed of norms and customs of others
- Listen to others points of view
- Directly engage those with whom we disagree or have conflict
- Conduct ourselves in a professional manner

Mandatory Standards

- Negotiate in good faith
- We do not influence others for personal benefit
- We do not act in an abusive manner to others
- We respect the property rights of others

Fairness

Aspirational Standards

4.2.1 We demonstrate transparency in our decision-making process.
4.2.2 We constantly reexamine our impartiality and objectivity, taking corrective action as appropriate.
4.2.3 We provide equal access to information to those who are authorized to have that information.
4.2.4 We make opportunities equally available to qualified candidates.

Mandatory Standards

4.3.1 We proactively and fully disclose any real or potential conflicts of interest to the appropriate stakeholders.
4.3.2 When we realize that we have a real or potential conflict of interest, we refrain from engaging in the decision-making process or otherwise attempting to influence outcomes, unless or until: we have made full disclosure to the affected stakeholders; we have an approved mitigation plan; and we have obtained the consent of the stakeholders to proceed.
4.3.3 We do not hire or fire, reward or punish, or award or deny contracts based on personal considerations, including but not limited to, favoritism, nepotism, or bribery.
4.3.4 We do not discriminate against others based on, but not limited to, gender, race, age, religion, disability, nationality, or sexual orientation.
4.3.5 We apply the rules of the organization (employer, Project Management Institute, or other group) without favoritism or prejudice.

In summary:

Aspirational Standards

- Exhibit transparency in our decision making process
- Constantly re-examine our own impartiality
- Provide equal access to information for those authorized
- Make opportunities equally available to qualified candidates

Mandatory Standards

- Disclose conflicts of interest (CI)
- Recuse oneself from any decision in which there is a CI
• Report code violations to the appropriate body
• We do not hire/fire based on personal considerations
• We do not discriminate based on race, gender, religion, etc
• We apply organizational rules without favoritism or prejudice

Honesty

Aspirational Standards

5.2.1 - We earnestly seek to understand the truth.
5.2.2 - We are truthful in our communications and in our conduct.
5.2.3 - We provide accurate information in a timely manner.
5.2.4 - We make commitments and promises, implied or explicit, in good faith.
5.2.5 - We strive to create an environment in which others feel safe

Mandatory Standards

5.3.1 - We do not engage in or condone behavior that is designed to deceive others, including but not
limited to, making misleading or false statements, stating half-truths, providing information out of context
or withholding information that, if known, would render our statements as misleading or incomplete.
5.3.2 - We do not engage in dishonest behavior with the intention of personal gain or at the expense of
another. *


In summary:

Aspirational Standards

• We seek to understand the truth
• We are truthful in communications and conduct
• We provide accurate information in a timely manner
• We make commitments and promises in good faith
• We create a safe environment so that others feel safe in telling the truth

Mandatory Standards

• We do not engage in deceptive behavior
• We do not engage in dishonest behavior
Contribute to the PM Body of Knowledge

- Sharing lessons learned
- Coaching other project managers
- Educating stakeholders on PM principles
- Becoming an active member of PMI
- Participating in research
- Writing PM articles

Not only is contributing to the Project management body of knowledge a good thing for project management in general, but it will also help you to obtain PDUs necessary to maintain your credential.

Each time you attend a PMI meeting, deliver a keynote speech on project management, do a presentation for your local PMI chapter, teach a course on project management, write an article for a professional journal on project management, or write a book on project management, you will not only be contributing to the knowledge base of project management, but you will also earn PDUs for these activities.
Chapter 15: Exercise Answers
PDM Exercise Answers

Exercise #1:

<table>
<thead>
<tr>
<th>Activity</th>
<th>Predecessor</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>A</td>
<td>Start</td>
<td>2</td>
</tr>
<tr>
<td>B</td>
<td>A</td>
<td>3</td>
</tr>
<tr>
<td>C</td>
<td>A</td>
<td>5</td>
</tr>
<tr>
<td>D</td>
<td>B</td>
<td>7</td>
</tr>
<tr>
<td>E</td>
<td>B, C</td>
<td>12</td>
</tr>
<tr>
<td>F</td>
<td>D, E</td>
<td>4</td>
</tr>
<tr>
<td>G</td>
<td>D, F</td>
<td>6</td>
</tr>
<tr>
<td>End</td>
<td>E, G</td>
<td>-</td>
</tr>
</tbody>
</table>

PDM:

Answers:
1. What is the critical path? \textbf{A-C-E-F-G}
2. Where is the float or slack, if any? \textbf{Activities B and D have a combined float of 7}
3. The customer needs the schedule brought in seven weeks sooner. You discuss options with the customer and decide to reduce activity ‘E’ by seven weeks. How does this affect critical path? \textbf{You have 2 critical paths: A-B-D-F-G and A-C-E-F-G}
4. Starting with the original schedule, activity ‘B’ experiences major discovery and, as a result, changes to seven weeks. How does this impact critical path, if at all? \textbf{CP increases by 2}

Exercise #2:

<table>
<thead>
<tr>
<th>Activity</th>
<th>Optimistic</th>
<th>Most Likely</th>
<th>Pessimistic</th>
<th>Predecessor</th>
<th>Computed PERT</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>3</td>
<td>5</td>
<td>13</td>
<td>None</td>
<td>6</td>
</tr>
<tr>
<td>B</td>
<td>4</td>
<td>6</td>
<td>11</td>
<td>A</td>
<td>6.5</td>
</tr>
<tr>
<td>C</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>A</td>
<td>4</td>
</tr>
<tr>
<td>D</td>
<td>8</td>
<td>12</td>
<td>22</td>
<td>B</td>
<td>13</td>
</tr>
<tr>
<td>E</td>
<td>7</td>
<td>12</td>
<td>20</td>
<td>C</td>
<td>12.5</td>
</tr>
<tr>
<td>F</td>
<td>6</td>
<td>10</td>
<td>17</td>
<td>D, E</td>
<td>10.5</td>
</tr>
<tr>
<td>G</td>
<td>3</td>
<td>6</td>
<td>18</td>
<td>F</td>
<td>7.5</td>
</tr>
</tbody>
</table>

Computed PERT for each activity is shown in the grid above.
Question answers:

1. Compute the critical path: \textbf{A-B-D-F-G = 43.5 WEEKS}

2. Risk on activity E sharply increases 21 weeks due to a major discovery. Which part of the PERT estimate does this impact and what is the impact on the critical path? It changes the pessimistic estimate from 20 to 41. Recomputed PERT for activity E is now 16. Critical path is now A-C-E-F-G = 44 WEEKS.

**Exercise #3:**

<table>
<thead>
<tr>
<th>Activity</th>
<th>Predecessor</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>-</td>
<td>4</td>
</tr>
<tr>
<td>A</td>
<td>Start</td>
<td>4</td>
</tr>
<tr>
<td>B</td>
<td>A</td>
<td>3</td>
</tr>
<tr>
<td>C</td>
<td>A</td>
<td>9</td>
</tr>
<tr>
<td>D</td>
<td>A</td>
<td>5</td>
</tr>
<tr>
<td>E</td>
<td>B,C</td>
<td>6</td>
</tr>
<tr>
<td>F</td>
<td>C,D</td>
<td>5</td>
</tr>
<tr>
<td>G</td>
<td>E,F</td>
<td>10</td>
</tr>
<tr>
<td>H</td>
<td>F,G</td>
<td>7</td>
</tr>
<tr>
<td>I</td>
<td>G</td>
<td>9</td>
</tr>
<tr>
<td>End</td>
<td>H,I</td>
<td></td>
</tr>
</tbody>
</table>

6

Answers:

1. What is the critical path? \textbf{A-C-E-G-I}
2. What is the near-critical path? **A-C-F-G-I and A-C-E-G-H**
3. If the customer wanted to reduce schedule by 4 weeks, what would be the resulting float? **Negative 4 weeks**
4. What would happen if activities 'H' and 'I' change to a finish-to-finish relationship and the predecessor relationship between activity 'I' and 'G' is eliminated? **Activity 'I' is no longer on the critical path and the critical path is now A-C-E-G-H with a duration of 36.**

**Exercise #4**

![Network Diagram]

Answers:

1. What is the critical path? **Start-A-C-E-F-End**
2. What is the near-critical path? **Start-A-C-D-G-End**
3. If the customer wanted to reduce G-End by 2 weeks, what would the critical path be? **No Change**
4. What would be the simplest way to reduce the schedule by 4 weeks? **Eliminate Activity Start-A**
Earned Value Exercise Answers

Exercise #1:
You are managing a small construction project. The vendor was hired to install an intricate parquet floor in nine sections. Each section is supposed to take one week to complete at a cost of $750/section. Assume spending continues at the current rate.
At this point in time, you are 4 weeks into the project and you have the following information:
- Expenditures to date: $3250
- Sections completed: 4.5

Fill in the following grid with your answers:

<table>
<thead>
<tr>
<th>Value</th>
<th>Formula/Calculation</th>
<th>Answer</th>
<th>What it Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>PV</td>
<td>4 * $750</td>
<td>$3000</td>
<td>Planned expenditures by this point in time</td>
</tr>
<tr>
<td>EV</td>
<td>4.5 * $750</td>
<td>$3375</td>
<td>Work accomplished after 4 weeks</td>
</tr>
<tr>
<td>AC</td>
<td>Given</td>
<td>$3250</td>
<td>Expenditures</td>
</tr>
<tr>
<td>BAC</td>
<td>9 * $750</td>
<td>$6750</td>
<td></td>
</tr>
<tr>
<td>CV</td>
<td>EV-AC</td>
<td>+ $125</td>
<td>We are under budget by $125</td>
</tr>
<tr>
<td>SV</td>
<td>EV – PV</td>
<td>+ $375</td>
<td>We are ahead of schedule</td>
</tr>
<tr>
<td>CPI</td>
<td>EV/AC</td>
<td>1.04</td>
<td>Achieving $1.04 in value for every dollar spent</td>
</tr>
<tr>
<td>SPI</td>
<td>EV/PV</td>
<td>1.125</td>
<td>We are 12.5% ahead of schedule</td>
</tr>
<tr>
<td>ETC</td>
<td>EAC - AC</td>
<td>$3240</td>
<td>Remaining expenditures</td>
</tr>
<tr>
<td>EAC</td>
<td>BAC/CPI</td>
<td>$6490</td>
<td>Forecast of actual budget for the project</td>
</tr>
<tr>
<td>VAC</td>
<td>BAC-EAC</td>
<td>+$260</td>
<td>We finish $260 under budget</td>
</tr>
<tr>
<td>TCPI</td>
<td>(BAC-EV)/(BAC-AC)</td>
<td>.964</td>
<td>The remaining work divided by the funds available. i.e. we have less work than the funds available to do it</td>
</tr>
</tbody>
</table>

Exercise #2:
Your current project is running with the following indicators:
- CPI = 1.07
- SPI = 1.1
- AC = $22,500
You are 4 weeks into a 12 week project, and some of the financial data is missing. Spending will continue at the budgeted rate, (no BAC variance).

Given the information above, compute:

- \( EV = 24,075 \)
- \( PV = 21,886 \)
- \( BAC = 65,659 \)
- \( ETC = 41,584 \)
- \( EAC = 64,084 \)
- \( VAC = +1575 \)
- \( TCPI \) for \( BAC = .963 \)

We need \( EV \) to get the remaining answers.

- CPI = EV / AC \( \) Thus 1.07 = EV / $22,500. Solving for EV, we get \( EV = 1.07 \times 22,500 \) or $24,075
- SPI = EV / PV or 1.1 = $24,075/PV . Solving for PV we get \( PV = 24,075/1.1 = 21,886 \)

Since we are 4 weeks into a 12 week project, we are 1/3 complete. Thus \( BAC = 3 \times PV \) or $65,659

With no BAC variances, the EAC formula is \( AC + BAC - EV = 22,500 + 65,659 - 24,075 = 64,084 \)

- \( ETC = EAC - AC = 64,084 - 22,500 = 41,584 \)
- \( VAC = BAC - EAC = 65,659 - 64,084 = +1575 \)

Exercise #3 - PERT and standard deviation rounded to the nearest dollar:

<table>
<thead>
<tr>
<th>Deliverable</th>
<th>Optimistic</th>
<th>Most likely</th>
<th>Pessimistic</th>
<th>PERT</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component 1</td>
<td>$5000</td>
<td>$10000</td>
<td>$15000</td>
<td>$10000</td>
<td>$1667</td>
</tr>
<tr>
<td>Component 2</td>
<td>$3000</td>
<td>$7000</td>
<td>$14000</td>
<td>$7500</td>
<td>$1833</td>
</tr>
<tr>
<td>Component 3</td>
<td>$20000</td>
<td>$35000</td>
<td>$80000</td>
<td>$40000</td>
<td>$10000</td>
</tr>
<tr>
<td>Component 4</td>
<td>$15000</td>
<td>$30000</td>
<td>$63000</td>
<td>$33000</td>
<td>$8000</td>
</tr>
<tr>
<td>Totals:</td>
<td>$43000</td>
<td>$82000</td>
<td>$172000</td>
<td>$90500</td>
<td></td>
</tr>
</tbody>
</table>

Questions:

1. What is the PERT estimate for the project – rounded to the nearest dollar? $90,500
2. Which component estimate is least precise? **Component 3: highest STD deviation.**
3. What is the budget range to a 95% confidence factor? **$47.5K to $133.5K**
Chapter 16: Pre-Test
Pre-Test

1. All of the following are included in the PMB (Performance Measurement Baseline) with the exception of...?
   a. Sunk costs
   b. Planned value
   c. Expected monetary value
   d. Actual costs

2. The schedule development process includes which of the following?
   a. Scheduling method, master scheduler, HR management plan
   b. Scheduling method, PM plan, master scheduler
   c. Scheduling master, activity list, Cost Performance Baseline
   d. Scheduling method, scheduling tool, schedule model

3. Projects risk management, according to PMI, ________________.
   a. Is an optional activity
   b. Is not an optional activity
   c. Depends on historical information
   d. Is performed by a team external to the project

4. Project estimates are derived from a number of sources and are continually refined throughout the duration of the project. Which of the following is not part of project estimating?
   a. Contingency reserves
   b. Expert judgment
   c. Industry standard databases
   d. Historical data

5. Project configuration management (PCM), when applied correctly to the life of a configuration item, provides visibility and control of the configured item's performance, function and physical attributes. This occurs throughout the lifetime of the project and often goes beyond project boundaries. Which of the following is a key PCM function?
   a. Reactively responding to changes in the product configuration
   b. Controlling changes to approved baselines
   c. Addressing issues in the project management plan
   d. A repository for product defects

6. A control account is used in the earned value process and is most accurately defined as ________________.
   a. A management control point that is one level above a work package
   b. A management control point that that accounts for all budgeted costs, contingency reserves and management reserves
   c. A management control point that that accounts for all budgeted costs, minus contingency reserves and management reserves
   d. A management control point where all actual costs, scope and schedule are compared to earned value for performance measurement

7. You need to temporarily increase headcount on your project for work packages in which the discreet effort is not yet known. The best form of contract would be..?
   a. Fixed Price
   b. T&M
   c. Cost plus
   d. Fixed price – EPA
8. When computing the point of total assumption (PTA) on a fixed price contract, what is meant by “total price”?
   a. The ceiling price of the contract
   b. Costs minus profit
   c. Costs plus profit
   d. The ceiling price minus the buyer’s share ratio

9. You just completed an important meeting with senior executives for a review of your current project. You just sent out your meeting notes to the project team. Meeting notes are considered what type of communication?
   a. Informal written
   b. Formal written
   c. Formal reviewed
   d. Informal reviewed

10. You have just witnessed a manager threaten a subordinate with demotion or transfer to another department because the subordinate was about to report to senior management on a conflict of interest issue within his department. PMI considers this ____________.
    a. Well within the authority of the manager
    b. A violation of the mandatory, responsibility section of the PMI code of Ethics and Professional Conduct
    c. A violation of the aspirational, responsibility section of the PMI code of Ethics and Professional Conduct
    d. A violation of the discretionary, responsibility section of the PMI code of Ethics and Professional Conduct

11. Performing resource leveling with a tool like MS Project frequently results in...?
    a. An extended project timeline
    b. A reduced project timeline
    c. A schedule that is using human resources at higher than their 100% allocation levels
    d. The elimination of unneeded scope elements

12. Your boss thinks that his direct reports are lazy, not too bright, must be bullied in order to get them to do their jobs and thinks that they are overpaid. What leadership trait does this describe?
    a. Theory Z
    b. Theory Y
    c. Theory Q
    d. Theory X

13. The news has stated that there is a 20% probability that you may experience tornadoes in your area today. You just heard a tornado siren, which now changes the tornado probability occurrence to 90%. What kind of probability does this describe?
    a. Logical probability
    b. Conditional probability
    c. Indirect probability
    d. Direct probability

14. The BAC for your one year project was estimated at $1.2M. Assuming an equal monthly expenditure rate, what is the PV after 9 months?
    a. $600K
    b. $800K
    c. $900K
    d. $1M
15. You are in the process of identifying stakeholders for your current procurement activity. Where does general information about the project stakeholder’s legitimacy, urgency and power reside?
   a. Procurement management plan
   b. Responsibility assignment matrix
   c. Salience grid
   d. Stakeholder register

16. A risk is...?
   a. A function of stakeholder tolerances
   b. A negative impact on the project
   c. A result of poor planning
   d. Always in the future

17. You are working out the details of a contract with your customer. As your discussions continue, one of the contract elements involves the potential of damage due to an earthquake. The customer insists that they should be indemnified against potential damage from the possibility of such an event. You counter that no one can predict such an event which is beyond anyone’s control, and will have the possibility entered into the contract as:
   a. Fait accompli
   b. Force majeure
   c. Quid pro quo
   d. Isto pensitaris

18. What would be used to evaluate the performance of a team member on your project?
   a. Team performance assessment
   b. Project performance appraisal
   c. 360° review
   d. Annual review

19. Two stakeholders are in violent disagreement regarding some of the key deliverables on the project you are managing. Each has spoken to you privately about their concerns and each has stated that they think the other stakeholder is ‘making things up’ to gain an advantage. What is your best course of action at this point?
   a. Report to senior management that there is a potential ethics violation by the two stakeholders
   b. Engage each of the stakeholder’s managers and state that both stakeholders are conducting themselves in an unprofessional manner
   c. Let the stakeholders work out their differences. Inform them that their behavior may delay the project end date, which you will report in your status reviews to the project sponsor.
   d. Confront the issue with both stakeholders directly and attempt to help facilitate a resolution

20. There are an unusual number of change requests (CRs) being issued by a few stakeholders on your telecom project. Upon examination, you discover that the CRs are the result of an almost incomprehensible call-flow diagram that the stakeholders are having trouble understanding. What is the next thing you should do as the project manager regarding the call-flow?
   a. Implement a CR for a defect repair
   b. Implement a CR for a preventive action
   c. Implement a CR for a risk mitigation
   d. Implement a CR for a corrective action

21. A root cause analysis is ____________________________
   a. A reactive process
   b. A proactive process
   c. A predictive process
   d. A synergistic process
22. You are thinking about applying to sit for the PMP examination. At this point PMI states that
   ____________________.
   a. You are subject to the **PMI Code of Ethics and Professional Conduct**
   b. You are conditionally subject to the **PMI Code of Ethics and Professional Conduct**
   c. You are not subject to the **PMI Code of Ethics and Professional Conduct**
   d. The **PMI Code of Ethics and Professional Conduct** applies only to those who are PMPs and members of PMI

23. You have utilized a form of project planning that details the immediate work in great detail and creates rough estimates for work that may not occur for a few months. This method of planning is called _____________.
   a. Progressive response
   b. Incremental elaboration
   c. Rolling wave
   d. “Snowball” planning

24. The LS (Late Start) for a project activity is 53, and the LF (Late Finish) is 42. From a schedule perspective, this means one of the following:
   a. You are ahead of schedule
   b. You are behind schedule
   c. Your project contains negative float
   d. Both B and C

25. A trigger on a risk log item has been activated. As the project manager what is the next thing you should do?
   a. Notify stakeholders
   b. Notify senior management
   c. Implement the prescribed contingency response
   d. Immediately make an entry in the issue log

26. You have spent some time cultivating a relationship with a vendor to help them produce the highest quality product at the lowest possible price. They have done such a good job that they have become the primary source for this product. The type of relationship described here is known as _________________.
   a. Prime vendor
   b. Single source
   c. Preferred vendor
   d. Sole source

27. You are thinking of investing $10M on a project with a potential of a $250M return on investment. There is an 80% probability the project will be successful. You have also determined that if the product works you will capture 75% of your market. What is the expected monetary value of this scenario?
   a. $198M
   b. $200M
   c. $250M
   d. $148.5M

28. You have facilitated a meeting between several stakeholders on your current project. Unfortunately the stakeholders are still at odds on several key points. You have recommended a compromise on the key issues that the stakeholders say they can ‘live with’. What may be a problem with this approach?
   a. The stakeholders may be dissembling
   b. Some stakeholders may still harbor resentment on the ‘solution’
   c. There is no problem; sometimes compromise is your only option
   d. The stakeholders may feel they have all lost something
29. The SPI = .97 while the CPI = 1.02. What does this tell you about your project?
   a. You are ahead of schedule and over budget
   b. You are ahead of schedule and under budget
   c. You are behind schedule and under budget
   d. You are behind schedule and over budget

30. Your organization is starting up a high visibility project for which you are the PM. All of the following are performed with the exception of______________.
    a. Acquiring the project team
    b. Identifying stakeholders
    c. Creating the project charter
    d. Developing the business case

31. Use the following grid for the next three questions. All durations in weeks. How long is the critical path?

<table>
<thead>
<tr>
<th>Activity</th>
<th>Predecessor</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>-</td>
<td>4</td>
</tr>
<tr>
<td>B</td>
<td>A</td>
<td>3</td>
</tr>
<tr>
<td>C</td>
<td>A</td>
<td>11</td>
</tr>
<tr>
<td>D</td>
<td>B</td>
<td>7</td>
</tr>
<tr>
<td>E</td>
<td>C, D</td>
<td>6</td>
</tr>
<tr>
<td>F</td>
<td>C, E</td>
<td>7</td>
</tr>
</tbody>
</table>

   a. 27
   b. 25
   c. 22
   d. 28

32. If we shorten activity D by 3 weeks, what is the change in the length of the critical path?
   a. No change
   b. Shorter by three weeks
   c. Longer by three weeks
   d. There are 2 critical paths of the same length

33. Due to discovery, Activity B changes to 6 weeks. What is the change, if any, in the length of the critical path?
   a. No change
   b. Longer by three weeks
   c. Longer by 2 weeks
   d. Longer by one week

34. The SWOT grid is a tool used in ________________.
   a. Risk planning
   b. Scope planning
   c. Quality planning
   d. Schedule planning

35. A process that originated in Japan that is used to help capture the ‘voice of the customer’ is called...?
   a. Kai-zen
   b. Poka Yoke
   c. Gemba
   d. Muda
36. The project requirements as well as the project work activities are captured in the______________.
   a. Requirements documents
   b. Scope management plan
   c. The Performance Measurement Baseline
   d. The scope statement

37. At the halfway point, the project has been assessed at being 5% ahead of schedule but 7% over budget. What report specifically is used to derive this information?
   a. Trend report
   b. Variance report
   c. Progress report
   d. Status report

38. The specific approach that is used to identify less costly methods for achieving the same results is known as...?
   a. Alternatives analysis
   b. Make-or-buy analysis
   c. Bargain hunting
   d. Value engineering

39. On any project the BCR (benefit cost ratio) should be__________________________.
   a. Greater than 1
   b. Used in project planning
   c. Equal to the ROI
   d. None of the above

40. Internal policies and standards, financial databases, templates and historical information all fall under a category defined by PMI as...?
   a. Enterprise environmental factors
   b. Organizational process assets
   c. Tools and techniques
   d. All of the above

41. You are taking statistical measurements of a component in a product to insure the manufacturing process is stable, predictable and repeatable. What process category do these measurements fall under?
   a. Quality assurance
   b. Quality planning
   c. Quality control
   d. B and C

42. What is the broad definition of the ‘point of total assumption’?
   a. The point at which the customer accepts delivery and responsibility of the product of the project
   b. The point at which a project risk becomes an issue
   c. The point on a fixed price contract where the seller pays for all contract overages
   d. The point at which the performing organization assumes responsibility for all project deliverables

43. In simplest terms, the EAC (Estimate at completion) for your project is simply a/an__________________.
   a. Original budget
   b. Forecast
   c. Amount need to complete the project
   d. Definition of earned value
44. Which of the following is not part of the Project Management Life Cycle?
   a. Verifying
   b. Planning
   c. Executing
   d. Initiating

45. The pessimistic estimate for project completion is 60 weeks; the optimistic completion estimate is 36 weeks. With a most likely completion of 48 weeks, what is the estimate for the possible range of completion to a 95% confidence level?
   a. Between 42 and 54 weeks
   b. Between 38 and 58 weeks
   c. Between 45 and 51 weeks
   d. Between 40 and 56 weeks

46. All of the following define responsibilities of the project sponsor with the exception of ________________.
   a. Protecting the project from outside influences
   b. Accepting the product of the project
   c. Taking action on performance reports
   d. Signing off on the project charter

47. When communicating a message to a recipient, the Shannon-Weaver model does not specify which of the following elements?
   a. Encoding
   b. Decoding
   c. Feedback
   d. Translation

48. At the midpoint in your project, the PV = $25000, the AC = $30000 and the EV = $28000. From a project perspective this means that...?
   a. You are over budget and ahead of schedule
   b. You are over budget and behind schedule
   c. You are under budget and ahead of schedule
   d. You are under budget and behind schedule

49. A developer was performing some coding activities on a work package and discovered that a chronic problem in the software could be fixed with little effort – an additional 3 hours at most. He initiates the fix and surprises you at the next team meeting with this wonderful news. As the project manager, what is the next thing you should do?
   a. Complement the developer’s initiative and back it up with a reward
   b. Reprimand the developer for not clearing it with you first
   c. Ask him to roll back the ‘fix’, as what he did is a form of scope creep
   d. Inform the developer’s manager of his insubordination

50. All of the following can be used to create a network diagram using the critical path method with the exception of ________________.
   a. PDM (Precedence Diagramming Method)
   b. ADM (Arrow Diagramming Method)
   c. CCPM (Critical Chain Project Management)
   d. HDM (Hierarchical Diagramming Method)
Pre-test Answers

1. C – Expected monetary value (EMV) is the result of a quantitative risk analysis and is not part of the PMB. It can be part of contingency reserves, which are not considered when computing earned value. *PMBOK® Guide*, 5th edition, p. 206


4. A – Contingency reserves are created to address ‘known unknowns’ and are a function of the risk assessment process. They are not included in earned value calculations and are not part of the budget estimate.

5. B – A key function of the configuration management process is to control changes to approved project baselines. *PMBOK® Guide*, 5th edition, pp. 96-97

6. D – A control account is most accurately defined as a management control point where all actual costs, scope and schedule are compared to earned value for performance measurement. *Practice Standard for Earned Value Management*, PMI, 2005, p.49.

7. B – The T & M – time and materials – contract is best suited for short term projects needs in which the actual effort may be unknown or needs to be determined.

8. C – Total price equals the project costs plus the profit margin.

9. A – Meeting notes are considered an informal written form of communication. Formal reviewed and informal reviewed are made-up terms.

10. B - The scenario represents a mandatory responsibility in the PMI Code of ethics: “We pursue disciplinary action against an individual who retaliates against a person raising ethics concerns.” Answer A is wrong under any circumstance and answer D is made-up.

11. A – Resource leveling levels out the workload so that resources can function at a sustainable pace. This will typically take 10/12/14 hour workdays down to a standard 8 hour day, which extends the project timeline. The process helps to avoid team burn-out.

12. D – This describes the Theory X manager. Theory Q is made-up.

13. B – This scenario describes conditional probability i.e. the probability of an event occurring is either increased or decreased based on some additional condition: “The probability that a tornado will occur is generally less than the probability that a tornado will occur given that I just heard a tornado warning siren”. 

14. C – By straight calculation: Budget burn rate is $100K/month. After 9 months, $900K of budget should have been expended.


17. B – A force majeure is an ‘act of God’ in contract terms.

18. B – A project performance appraisal is used to evaluate individual performance on a project team and is a tool and technique of Manage Project Team. *PMBOK® Guide*, 5th edition, p. 282.

19. D – Confronting the issue is what PMI states is the most effective method for addressing problems on a project.

20. D – Issuing a CR for a corrective action – fixing the call flow diagram – will be the most effective method for putting the project back on track and preventing excessive CRs.

21. A – A root cause analysis is always reactive in nature in that it occurs after an event has occurred.

22. C – You are not subject to the code if you are only thinking about applying to take the PMP exam.


24. D – Both answers B and C are correct. The scenario validates the idea that the project is behind schedule because it contains negative float.

25. C – A risk log will contain a trigger and the prescribed contingency response as well as a fallback response.

26. B – This is a classic definition of a single source vendor: the buyer prefers to only do business with them.
27. A – The scenario describes a simple decision tree: 80% of $250M minus 20% of $10M or $200M - $2M = $198M. The 75% market share statement is a red herring.
28. D – The potential of the compromise process results frequently in what is described as a ‘lose-lose’ scenario: no walks away happy with the result and feels as though they have, instead, given up something important.
29. C – An SPI < 1 means you are behind schedule; A CPI > 1 means you are under budget.
31. D – The critical path consists of activities A-C-E-F for a total of 28 weeks
32. A – No change: activity D is not on the critical path
33. C – Changing the duration of activity B to 6 changes the critical path to A-B-D-E-F for a total of 30 weeks
35. C – Gemba is an observation technique that observes how the customer gets work done and how they will actually use your product or service; it is part of QFD, a Scope Management tool.
37. B – The variance report compares where the project now stands to the planned baselines and identifies any performance gaps, either positive or negative. Progress reports identify accomplishments to date. Trend reports identify performance changes over time. Status report identifies the current status of the project.
38. D – The approach is called value engineering. Developed at GE in WWII to find effective alternatives due to material scarcity or cost.
39. A – A BCR of greater than 1 means that the benefits received from the project exceed the costs.
42. C – The point of total assumption is used on certain types of fixed price contracts to insure that the seller will take responsibility for contract overages beyond a specified point.
44. A – ‘Verifying’ is not a defined process group in the Project Management Life Cycle
45. D – By straight PERT calculation. SD = (Pessimistic – Optimistic)/6 or (60-36)/6 = 4. A 95% confidence factor equates to 2 SD (standard deviations) from the most likely estimate (48). With an SD = 4, this equates to 48 – 8 to 48 + 8, or 40 weeks to 56 weeks.
46. C – The project manager with input from the project team is responsible for reviewing and taking action on performance reports
48. A – You are over budget and ahead of schedule: SPI = EV/PV or $28K/ $25K = 1.12 (ahead of schedule). CPI = EV/AC or $28K/$30K = .93 (over budget)
49. C – What the developer did is called ‘gold plating’; delivering a feature that was not requested by the customer. It is a form of scope creep.
50. D – The ‘hierarchical’ diagramming method is a made up term.
Chapter 17: Memory Check Answers
Chapter Two Memory Check

1. A project is temporary, unique and delivers a product, processor result
2. Three key constraints on a project are time, cost, and scope as well as quality, resources and risk
3. Three key characteristics of the project manager include; knowledge, performance, and personal effectiveness
4. A program is a group of related projects. A portfolio can be a collection of projects, programs or sub-projects
5. A PMO centralizes and co-ordinates the management of portfolios, programs and projects
6. The project lifecycle deals with the work done to accomplish the goals of the project, while the product lifecycle deals with the lifetime of the deliverable(s)
7. The three categories of multi-phase project types are; sequential, overlapping, and iterative
8. A stakeholder is anyone who is positively or negatively impacted by the project
9. The three basic organizational types are; functional, matrixed, and projectized
10. The term used to describe the process of delivering more accurate estimates for time and budget as the project progresses is called progressive elaboration
11. Clearly defined career paths and much contention for resources is an advantage and a disadvantage of a functional organization
12. Project loyalty and the possibility of not having a job after the project completes describes an advantage and a disadvantage of a projectized organization
13. Increased PM control and multiple bosses describes an advantage and a disadvantage of a matrixed organization
14. A project expediter has very little decision making authority on a project whereas the project coordinator has some decision making authority
15. The three types of matrixed organizations are referred to as: weak matrix, balanced matrix and strong matrix
16. The three type of project lifecycles defined by PMI are __predictive, iterative and adaptive.
17. Three types of PMOs defined by PMI are __supportive, controlling and directive
Chapter Three Memory Check

1. The five process groups that comprise the project management lifecycle are: initiating, planning, executing, monitoring and controlling and closing
2. The two primary outputs of the Initiating process are the project charter and identify stakeholders
3. The primary goal of the planning process group is to produce the project management plan.
4. The ten knowledge Areas of the PMBOK® Guide, 4th edition are, in short, Integration, Scope, Time, Cost, Quality, Human Resources, Communications, Risk, Procurement, Stakeholders
5. Almost half of the processes that occur in the ten knowledge areas of the PMBOK® occur in the Planning process group.
6. Only the Integration knowledge area has processes in all five of the process groups of the project management lifecycle.
7. Two primary goals of the Monitoring and Control process group are to monitor and control project work and to perform integrated change control.
8. Early in the project the costs, and the chance of success are low – the risks and stakeholder influence are high.
9. PMI defines how a project will tighten its estimates for budget and timeline as more is learned about the project as a progressive elaboration.
10. There are 47 processes spread across the ten knowledge Areas in the PMBOK® Guide, 5th edition.
11. Percentage of work completed, quality and technical performance measurements, start and finish dates of scheduled activities is known as _work performance data, whereas status of deliverables, status of change requests, forecasted estimates to completion is called _work performance information.
Chapter Four Memory Check

1. __Enterprise Environmental Factors__ basically describe the organization’s culture while __Organizational Process Assets__ describe how the organization does projects

2. The key benefits of the project charter are;
   a. Identifies PM and authority level
   b. PM can spend money and commit resources to project

3. The enterprise environmental factor (EEF) that ensures that the correct work gets done in the correct sequence is called a __work authorization system__, while the EEF that keeps track of information storage and distribution in an automated fashion for the project is called a __PMIS__

4. Templates, historical data, lessons learned, and financial databases are all __Organizational Process Assets__

5. Two forms of accelerated depreciation are known as __Double Declining Balance__ and __sum of year digits__

6. The costs on a project that have already been expended are called __sunk costs__

7. The four categories of costs you can experience on a project are: __direct, indirect, variable, fixed__

8. The key outputs of Direct and Manage Project Work are work performance information, change requests and __deliverables__

9. An action needed to bring future project performance in line with the project management plan is called a __corrective action__

10. Defect repair is another name for __rework__

11. One of the critical jobs of the project manager is to __prevent__ unnecessary changes on the project

12. When performing closure on the project or a project phase __contract closure__ occurs before __administrative closure__

13. The key output of Closure is the __final product__, __service__ or __result transition__
Chapter Five Memory Check

1. Adding features to a product that were never requested by the customer is called **gold plating**.
2. Uncontrolled work added to a project by the customer without any adjustment for timeline or budget is called **scope creep**.
3. The scope baseline consists of the **scope statement, WBS, and the WBS dictionary**.
4. The **product** scope are the requirements relating to the project deliverables, whereas the **project** scope refers to the work needed to create the deliverables.
5. The key output that tracks requirements, the source of the requirement and the requirement completion status is called a **requirements traceability matrix**.
6. The output that is used by the team to get their arms around the project, serves as a communication tool for stakeholders, and is used by the team to see how their work fits into the project is called a **WBS**.
7. The lowest level in a WBS is called a **work package**.
8. The **WBS dictionary** shows cross functional dependencies between work packages.
9. The key output of the Validate Scope process is **accepted deliverables**.
10. The two processes in the Monitoring and Controlling process group for Scope are: **Validate Scope** and **Control Scope**.
11. The process of breaking down work into manageable work packages is called **decomposition**.
12. Formalizing acceptance of the completed project deliverables is called **Validate Scope**.
13. The level above a work package is usually called a **control account**.
14. The process of determining what will be and what will not be included in the project is called **Define Scope**.
15. The tool used to capture the ‘voice of the customer’ is called **QFD**.
16. The 4 group decision voting methods are called **unanimous, majority, plurality**, and **dictatorship**.
17. The four processes in the Planning process group for scope are: **Plan Scope Management, Collect Requirements, Define Scope, Create WBS**.
18. The key outputs of the Plan Scope Management process are the **Scope Management Plan** and the **Requirements Management Plan**.
Chapter Six Memory Check

1. The four possible precedence relationships in an AON network diagram are: **finish-to-start, start-to-start, finish-to-finish, start-to-finish**
2. The diagramming method that allows for conditional looping is called **GERT**
3. The four types of network dependencies are known as: **mandatory, discretionary, external, internal**
4. The completion of a key deliverable or a phase in the project is called a **milestone**
5. Starting a successor activity before the predecessor is complete is called a **lead**, while a delay in starting a successor activity is defined as a **lag**
6. The six processes in the Planning process group for Time Management are: **Plan Schedule Management, Define Activities, Sequence Activities, Estimate Activity Resources, Estimate Activity Durations, Develop Schedule**
7. Another name for the three point estimate is called **PERT**
8. The most accurate and time consuming of the estimates is called **bottom-up estimating**
9. The sigma percentages are 1 Sigma = 68.26%, 2 Sigma = 95.46% and 3 Sigma = 99.73%
10. The time an activity can be delayed without delaying the project end date is called **total float**
11. The earliest you can begin an activity is called the **early start**, while the latest time in the network schedule that an activity can begin without impacting the late finish (LF) is called the **late start**
12. Conformance to target values is defined as **accuracy** while the precision of the measurement is expressed as **standard deviation**
13. The **critical path** in a network diagram is the longest path through the network that produces the shortest possible completion time for the project
14. The time a project can be delayed without delaying the start of a successor project is called **project float**
15. The two primary schedule compression techniques are called **crashing** and **fast tracking**
16. The **montecarlo** analysis is used to build statistical models and perform what-if analysis
17. Stabilizing the number of resources working in each time period to prevent resource over-allocation is known as **resource leveling**
18. **Critical Chain** project management accounts for limited resources, adds duration buffers, focuses on managing the time buffer and resources
19. **Free float** describes the time an activity can be delayed before delaying the early start (ES) of a successor activity
20. Higher-level summary activities that occur between milestones in a bar chart are frequently called **hammock activities**
21. In addition to various updates, a key output of the Control Schedule process is **change request**
22. An activity that has no duration is called a **milestone or a dummy**
23. Computing the **forward pass** allows us to ascertain the critical path in the network diagram, while computing the **backward pass** is used to determine areas of float or slack in the network diagram
Chapter Seven Memory Check

1. The estimate that takes little time to create but is not very accurate is known as an analogous estimate.
2. The rough order of magnitude estimate ranges from -50% to +50%.
3. The key output of the Estimate Costs process is activity cost estimates.
4. A basis of estimate is a detailed analysis on how the cost estimate was derived.
5. The tool that addresses the variance between funding limit and the planned expenditures for the project is called the funding limit reconciliation.
6. The two types of monetary reserves on a project are identified as contingency reserve and management reserve.
7. The main output of the Control Costs process is budget forecasts.
8. The cost baseline includes the contingency reserves whereas the cost (total) budget includes the contingency and the management reserves.
9. What the work of the project is supposed to have cost by a specific point in the schedule is called the planned value, whereas the total amount that the work should cost for the entire project is called the budget at completion.
10. The formula for CPI = \( \frac{EV}{AC} \).
11. The formula for SPI = \( \frac{EV}{PV} \).
12. A new budget forecast is created to address variances in the project and replaces the BAC. This new forecast is called the estimate at completion.
13. The amount of money that remains to be spent on a project that is 1/3 complete is called the estimate to completion.
14. The formula for TCPI = \( \frac{BAC – EV}{BAC – AC} \).
15. The formula for variance at completion (VAC) = \( BAC – EAC \).
Chapter Eight Memory Check

1. The limits that are calculated on a statistical process control chart are the control limits, whereas the limits that are set by the customer are called the specification limits.
2. A comparison of project activities against a known standard is called benchmarking.
3. Weighing the cost of implementing quality against the benefit it will deliver for the project is called a cost-benefit analysis.
4. The tool that is used to test multiple factors simultaneously is called design of experiments.
5. Prevention is the lowest cost of quality, while internal is the highest cost of quality.
6. The tipping point where benefits or revenues received from improving quality equals the cost to achieve that quality is called a marginal analysis.
7. A process that establishes a financial measure of the user dissatisfaction with a product's performance as it deviates from a target value is described in Taguchi’s loss function.
8. ‘Fitness for use’ was a concept pioneered by Joseph Juran.
9. The five levels of the CMMI are in order; Initial, Managed, Defined, Quantitatively managed, Optimized.
10. The amount of inventory carried in a just in time process is typically zero.
11. Six Sigma represents an accuracy of 99.999%.
12. Continuous, incremental improvement in a product or process is called kaizen in Japan.
13. Deming observed that at least 85% of the cost of quality (or poor quality) is management’s responsibility.
14. Statistical independence states that the probability of one event occurring does not affect the probability of another event occurring.
15. The key output of the Plan Quality process is the Quality Management Plan.
16. A product that is not particularly attractive but meets your quality criteria for fitness for use can be described as low grade, but high quality.
17. The key output of Perform Quality Assurance is change requests.
18. Data that you can perform mathematical computations is called variable or continuous, whereas data that describes a label or a pass/fail scenario is described as attribute or discrete data.
19. The quality pioneer that promoted the idea of zero defects was Philip Crosby.
20. Kaoru Ishikawa created a diagram used to ferret out root causes of problems that was called the cause and effect diagram.
21. The zone test is used to determine if the data in an SPC chart is out of control even though the data points are within the control limits of the chart.
22. The pareto chart is used to identify critical issues in descending order of frequency.
23. To determine if a change in ‘X’ corresponds to a change in ‘Y’ the chart that best displays this correlation is the scatter diagram.
24. Mutual exclusivity means that two events cannot occur in a single trial.
25. The key output of Control Quality is verified deliverables.
Chapter Nine Memory Check

1. The processes in the Project Human Resource Management knowledge area occur in the Planning and Executing process groups of the Project Management Lifecycle
2. The role that accepts the product of the project and provides financial resources for the project is the sponsor whereas the role that sets priorities between projects and the triple constraints is performed by senior management
3. The roles and responsibility grid identifies activities, documents, and other deliverables along with the person accountable for those activities
4. Develop Project Team is in the Executing process group and has the key output of Team Performance Assessment
5. The two forms of project manager authority that PMI states are the most effective are Expert and Reward
6. The four stages of team growth according to the Tuckman Model are, in order, forming, storming, norming, and performing
7. The psychologist who introduced his concept of a hierarchy of needs was Abraham Maslow
8. The management theory that assumes the average person dislikes work, has no ambition, avoids responsibility and is not too intelligent is entitled Theory X
9. Theory Z focused on increasing employee loyalty to the company by providing a job for life with a strong focus on the well-being of the employee
10. A key output of the Manage Project Team process is change requests
11. PMI considers confrontation as the best approach in resolving conflict while it considers forcing the worst approach
12. The leadership model in which the manager of a team applies more direction to managing inexperienced employees, and then moves to a delegating approach as the team members grow in skill and capability is called situational leadership
13. Frederick Herzberg found that the factors causing job satisfaction (and presumably motivation) were different from that causing job dissatisfaction. He called these dissatisfiers hygiene factors
14. Expectancy theory is the belief that increased effort will lead to increased performance i.e. if I work harder, the outcome will be better
15. The top three causes of conflict on a project are: schedule, project priority, and resources
16. Team performance assessment addresses the effectiveness of the team as a whole, while project performance appraisals address the performance of individuals on the team
17. The concept that individuals are motivated by the need for power, achievement and affiliation is known as achievement theory, developed by David McClelland
18. The type of power that a PM can exhibit by offering perks or other benefits is called reward power
Chapter Ten Memory Check

1. Only 7% of your message is conveyed in the words themselves, while 38% of the message is conveyed in vocal tone and inflection and 55% in body language.
2. The formula that determines the complexity of communications is expressed as \[
\frac{N(N-1)}{2}
\]
3. The key output of the Plan Communications process is the communications management plan.
4. The three fundamental communications methods are known as interactive, push, and pull.
5. Manage Communications occurs in the executing process of the Project Management Life cycle.
6. The process of attentively responding and verifying what the sender of a message is communicating to you is called active listening.
7. The four basic types of communications are known as: formal written, formal verbal, informal written, and informal verbal.
8. A status report describes where the project now stands – a progress report describes what has been accomplished – and a variance report compares actuals to the performance baseline.
9. A project manager spends 90% of their time on communication activities.
10. Providing information at the right time, in the right format to the right audience is called efficient communications.
11. Providing only and exactly the information needed is defined as effective communications.
Chapter Eleven Memory Check

1. The risk categories in a project plan can be graphically represented in a tool called a risk breakdown structure.
2. The five Planning steps in Risk Management are, in order: Plan Risk Management, Identify Risks, Qualitative Analysis, Quantitative Analysis, and Risk Response Planning.
3. The tool that is used to determine where the organization's strengths and weaknesses play against each other is called a SWOT grid.
4. A risk register that measures probability, impact, and detectability is known as a FMEA.
5. A decision tool that is best used in which the participants could become contentious is known as the Delphi technique.
6. A reactive method of problem detection and solving in which the analysis is performed after an event has occurred is called a root cause analysis.
7. A repository for all known risks on a project that identifies risk responses and owners is called a risk register.
8. Multiplying the Impact of an event in dollars time its probability is called the expected monetary value.
9. Three type of responses to negative risks are known as Mitigation, transfer, and avoidance.
10. A decision tool that illuminates a possible path forward based on a decision made by the business and the probability of success of each decision path is called a decision tree analysis.
11. The types of responses to positive risks are known as share, exploit, and enhance.
12. The risk response plan that is used when the risk has been accepted is called a contingency plan.
13. A minor risk that remains after the risk response strategy has been implemented is called a residual risk whereas a risk that occurs as the result of implementing risk response strategy is called a secondary risk.
14. A fall back plan is developed when a selected risk strategy is not fully effective or if risk has a high impact.
15. Management reserves are used to provide funding for the ‘unknown’ unknowns of a project – while contingency reserves are used to handle the known unknowns.
16. An unplanned response to risk in which no contingency plan exists is called a workaround.
17. A risk response that is used for both positive and negative risks is called accept.
18. A statistical modeling tool used to create cumulative distributions and what-if scenarios is called a Monte Carlo analysis.
19. A risk information gathering technique that collects as many ideas as possible is called brainstorming.
20. A document that describes how you will manage and plan your risk responses is called a risk management plan.
Chapter Twelve Memory Check

1. Several disadvantages of centralized contracting is that the procurement lead may be working on multiple projects so it may be difficult for the PM to obtain help.
2. The five elements of a contract are offer, acceptance, capacity, consideration, and legal purpose.
3. One of the key tools in the Plan Procurements process that analyzes whether to do the work in house versus having a third party provide the product or service is called a make-or-buy analysis.
4. Some advantages of decentralized contracting are that the PM has easier access to procurement expertise and that the procurement manager has more loyalty to the project.
5. The three fundamental procurement statements of work types are; performance, functional, and design.
6. Two forms of non-competitive procurement are called sole source, and single source.
7. A non-legally binding document in which the buyer states they intend to hire the seller is called a letter of intent.
8. Another term for a teaming agreement is called a joint venture.
9. The three basic forms of contract are fixed price, cost reimbursable, and time and materials.
10. The concept of lifecycle costing addresses the total cost of ownership of a product or service.
11. The key outputs of the Conduct Procurements process is the procurement contract award and selected sellers.
12. The prime contractor can use sub-contractors. Since the sub is contracted to the Prime and not to the buyer, the buyer has no contractual control over the sub. This is called privity.
13. The point of total assumption occurs on fixed price incentive fee contracts in which the seller assumes all additional costs for delivering a product of the project.
14. The RFP is best used for a cost reimbursable contract while the IFB or RFB is best used for a fixed price contract.
15. The key output of the Plan Procurements process is the procurement statement of work.
16. A bidder's conference invites all bidders to a Q&A session in which bidders can ask clarifying questions regarding the buyers RFP.
17. A screening system establishes minimum criteria to eliminate non-qualified vendors.
18. Fait Accompli, deadline, missing man and limited authority are all examples of contract negotiation tactics.
19. A weighting system is usually implemented as a grid that lists all the proposal criteria and assigns a numeric weight each of the criteria.
20. Contract closure always occurs before administrative closure when completing a project or project phase.
21. Force majeure, assignment, escrow, time is of the essence, retainage and confidentiality are all contract elements generally grouped in a category called terms and conditions.
22. A key output of the Control Procurements process is change requests.
23. A contract change control system defines the process by which procurements can be modified.
24. Technical Capability, management approach and technical approach are some of the elements that are assessed in vendor evaluation criteria.
Chapter 13 Memory check

1. The three 'I's' of stakeholders are influence, involvement, and importance.
2. The key and only output of the identify Stakeholders process is the stakeholder register.
3. Stakeholder engagement levels are __unaware, resistant, neutral, supportive, and leading.
4. Stakeholder current and desired level of engagement can be captured in a stakeholder engagement assessment matrix.
5. Control stakeholder engagement has as the key output, work performance information.
6. Classes of stakeholder that include power, urgency and legitimacy is described in something called the Salience model.
7. A key output of Manage Stakeholder Engagement process is an issue log.
8. Interpersonal skills and management skills are both tools and techniques of Manage Stakeholder Engagement.
9. The key tool and technique of Identify Stakeholders is stakeholder analysis.
10. The process of monitoring overall stakeholder relationships is called Control Stakeholder Engagement.
11. Identify Stakeholders is the process of identifying all individuals or organizations that can be positively or negatively impacted by the project.
12. Identifying all potential stakeholders, their potential impact on the project and assessing how key stakeholders may respond to specific situations is called stakeholder analysis.
13. The stakeholder register includes all information about the stakeholder including their power, impact, and influence level on the project.