Business PPM

GAQM Professional in Project Management (PPM)



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Question: 1

What is a 360 review?

A. A type of evaluation given to a final product to assess whether all traits are satisfactory before it is sent off to the customers.

- B. A team member being reviewed by the project manager, fellow team members, and anyone else involved in the project.
- C. A project manager is reviewed by the team, the stakeholders, the vendors, the customers, and anyone else involved in the project.
- D. A review from the customer of the company and/or team based on their entire time of interactions with the team.

Answer: B

Explanation:

A 360 review, also known as a 360-degree feedback, 360 evaluation, or multi-rater feedback, is a professional feedback process involving the comprehensive evaluation of an individual by a number of different people within an organization. This typically includes feedback from an employee's subordinates, peers, and supervisors, as well as a self-evaluation. It can also extend to feedback from external sources like customers and vendors involved with the employee's work.

The primary purpose of a 360 review is to provide a holistic perspective on an employee's performance by gathering insights from various stakeholders who interact with the individual in different capacities. The feedback collected is generally related to the employee's work habits, behavior, teamwork, communication, and management skills, among other aspects. This wide-ranging feedback is useful for personal and professional development, helping individuals understand how their effectiveness as an employee, coworker, or manager is viewed by others.

The process of a 360 review usually involves a confidential, anonymous collection of feedback using a standardized form containing specific questions. These questions are designed to assess various competencies and behaviors. The feedback is then compiled, often by a human resources department, and a report is generated and discussed with the employee. This discussion can help highlight strengths as well as identify potential areas for improvement.

It is important to note that a 360 review is generally meant to be a constructive process, aimed at overall development rather than punitive measures. The feedback should be delivered in a manner that supports growth and positive change. For this reason, organizations must ensure that the process is carefully managed and implemented with clear guidelines to avoid potential issues such as bias or misunderstanding.

The effectiveness of a 360 review can greatly depend on the culture of the organization in which it is implemented. It requires a culture of trust and openness where feedback is viewed as a valuable tool for continuous improvement. When done correctly, 360 reviews can be a powerful tool for enhancing individual performance and fostering professional growth, thereby contributing to the overall success of the organization.

Question: 2

Which of the following is used to define an approved project?

- A. Scope management plan.
- B. Stakeholder analysis.
- C. Stakeholder buy-in.
- D. Project closing.

Answer: A

Explanation:

To address the question "Which of the following is used to define an approved project?", we should examine each of the options given. The options include the Scope Management Plan, Stakeholder Analysis, Stakeholder Buy-in, and Project Closing. We will evaluate each to determine which is most directly involved in defining an approved project.

- **Scope Management Plan:** A Scope Management Plan is a critical component of project management, which outlines how the project's scope will be defined, developed, monitored, controlled, and verified. Project managers (PMs) use this plan to ensure that the project includes all the necessary tasks and excludes non-essential tasks. It helps in setting project boundaries and making decisions about what is included in the project and what is not. This plan is essential for defining what the project will achieve and how it will be achieved, making it a foundational document in the project approval process.

 Stakeholder Analysis: Stakeholder Analysis is a technique used to identify and assess the importance of key people, groups of people, or entities that could significantly impact or be impacted by
- importance of key people, groups of people, or entities that could significantly impact or be impacted by the project. While stakeholder analysis is crucial for understanding influences and expectations and for developing strategies to engage stakeholders effectively, it does not directly define an approved project. Instead, it helps in managing stakeholders' expectations and their influence on the project.
- **Stakeholder Buy-in:** Stakeholder buy-in refers to the process of getting support from all stakeholders, which is essential for the smooth execution of a project. It involves ensuring that stakeholders agree with and are committed to the project's objectives and outcomes. Although gaining stakeholder buy-in is important for the success of the project, it is not a tool for defining what the project itself will entail.
- **Project Closing:** Project Closing is the phase where the project is finalized and brought to an orderly end. It includes activities such as handing over the deliverables to the client, releasing project resources, and closing out project contracts. This phase occurs after the project's scope has already been defined and executed, and therefore, while it's a critical part of the project management process, it does not contribute to the initial definition of an approved project.

Among the options provided, the **Scope Management Plan** is clearly the most relevant in terms of defining an approved project. This plan directly deals with establishing and documenting the project's goals, deliverables, tasks, costs, and deadlines, which are essential for defining the framework and scope of the project before it receives approval to proceed. Hence, the correct answer is the Scope Management Plan.

Question: 3

Which of the following is true about determining the critical path to take for a project?

- A. This is a step of PERT.
- B. This is an example of a schedule variance index.
- C. This is a step of collecting information for a project.
- D. This is an example of a cost variance.

Answer: A	Α	n	SV	ve	r:	Α
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Explanation:

The statement "This is a step of PERT." that describes the task of determining the critical path for a project is indeed correct. The Program Evaluation and Review Technique, or PERT, is a widely used project management tool designed to analyze the tasks involved in completing a given project, particularly the time needed to complete each task and identifying the minimum time needed to complete the total project. One of the key components of PERT is the identification of the critical path, which is the sequence of project network activities which add up to the longest overall duration, regardless of any slack time that could be involved in other parallel sequences.

The critical path method (CPM) is integral to PERT as it helps project managers to prioritize tasks, allocate resources efficiently, and align the schedules to meet project deadlines. By determining the critical path, project managers can also identify which tasks have zero slack (also called float), meaning delay in any of the tasks will directly cause a delay in the project completion. Thus, managing and monitoring the critical path is crucial for maintaining project timelines and ensuring successful project delivery.

The other options provided, such as "This is an example of a schedule variance index," or "This is an example of a cost variance," do not accurately describe the purpose or function of determining the critical path in a project. Schedule variance and cost variance are terms associated with earned value management (EVM), which is a different project management technique used to track the progress and performance of a project against its planned schedule and budget. While these concepts are important for project management, they are not directly related to the identification or analysis of the critical path in PERT

Similarly, the option stating "This is a step of collecting information for a project" does not specifically relate to the critical path determination. While collecting information is indeed a crucial step in any project management process, including PERT, it is more about gathering data necessary for overall project planning and execution rather than specifically identifying the critical path.

In conclusion, determining the critical path is a fundamental and specific step in the PERT process used to analyze and manage the timings of various tasks required to complete a project. Understanding this path helps in optimizing resources and ensuring timely project completion, which is essential for effective project management.

Question: 4

When researching an item for procurement,	the timeframe that the	product will be	delivered a	nd the
should be identified.				

- A. Taxes or tariffs that will need to be paid.
- B. Number of shipments that will be required.
- C. Forecast for future purchases with that particular supplier.

D. Quality standard that the purchased item(s) will adhere to.

Answer: D

Explanation:

When researching an item for procurement, it is crucial to determine both the timeframe in which the product will be delivered and the quality standard that the purchased item(s) will adhere to. These two elements are fundamental in ensuring that the procurement process aligns with the needs and expectations of the buyer.

Understanding the delivery timeframe is essential because it affects the planning and operational aspects of the buyer's business. If a product is needed by a certain date to maintain production schedules or meet customer demands, knowing the expected delivery date helps in managing workflows and preventing disruptions. Delays in delivery can lead to significant losses, including downtime in production, missed market opportunities, or breach of contractual obligations.

Equally important is identifying the quality standard of the purchased items. Quality standards ensure that the products meet specific requirements set by the buyer or regulatory bodies. These standards could pertain to material specifications, performance criteria, durability, safety, and compliance with legal or industry-specific regulations. By specifying and agreeing on quality standards with the supplier, the buyer mitigates the risk of receiving subpar products that could affect the functioning of their business operations or damage their reputation.

In summary, when researching procurement items, professionals must not only focus on when the products will arrive but also on how well they meet predefined quality standards. This dual focus helps in securing a reliable supply chain that supports both the operational and qualitative needs of the business.

Question: 5

What is the 1st step of the PERT process?

- A. Identify the specific activities and milestones.
- B. Determine the proper sequence of the activities.
- C. Construct a network diagram.
- D. Estimate the time required for each activity.

Answer: A

Explanation:

The first step in the Program Evaluation and Review Technique (PERT) is to identify the specific activities and milestones. This foundational step is crucial as it sets the groundwork for the entire project planning and management process. Activities in the context of PERT refer to tasks or sets of tasks that need to be accomplished within the project. These can range from simple tasks such as drafting a document to more complex series of actions like constructing a building.

Milestones, on the other hand, are key points or events within the project timeline that mark significant achievements or phases within the project. These are used to signify the start and end of major activities and are critical for monitoring the project's progress. They typically do not consume time or resources but are essential for tracking and phases completion.

Identifying these activities and milestones involves breaking down the complete project into manageable and measurable stages. This process often requires input from various stakeholders including project managers, team members, and other key personnel involved in the project. The goal is to create a comprehensive list of what needs to be done and the major achievements to be reached during the project lifecycle.

This step is essential because it helps in visualizing the entire project from start to finish, ensuring that all necessary tasks are accounted for and appropriately sequenced in later steps of the PERT process. It sets the stage for the subsequent steps such as determining the proper sequence of the activities, constructing a network diagram, and estimating the time required for each activity. Each of these steps builds on the clarity and detail provided by the initial identification of activities and milestones.

Question: 6

What is the purpose of filling the stakeholder table in a stakeholder analysis?

- A. To make systematic comparisons.
- B. To highlight the most important information.
- C. To both make systematic comparisons and highlight the most important information.
- D. To financially please only certain stakeholders.

Answer: C

Explanation:

The stakeholder table in a stakeholder analysis is a crucial tool used for organizing and assessing the information gathered about each stakeholder involved in a project. The primary purpose of filling out this table is twofold: to make systematic comparisons and to highlight the most important information about stakeholders.

The process begins by collecting data, which can include stakeholders' interests, influence, expectations, and potential impact on the project. This information is typically gathered through methods such as interviews, surveys, or direct observations. Once the information is collected, it is then arranged in a standardized format within the stakeholder table. This standardization is essential as it transforms raw data into a structured format that is easier to analyze and interpret.

By organizing data in this manner, project managers and other team members can systematically compare different stakeholders. This comparison is vital for several reasons. Firstly, it helps in identifying which stakeholders have the most influence or interest in the project, allowing the project team to prioritize their engagement strategies accordingly. Secondly, it aids in understanding the potential risks or support each stakeholder might contribute to the project, guiding the project management in proactive decision-making.

Moreover, highlighting the most important information is another key purpose of the stakeholder table. This involves distinguishing critical stakeholder data that could significantly impact project decision-making and outcomes. For example, stakeholders who can pose high risks or offer substantial benefits to the project are typically highlighted to ensure they receive more attention throughout the project lifecycle.

Ultimately, the stakeholder table serves as a foundational tool in stakeholder management, enabling better communication, planning, and strategy formulation. By making systematic comparisons and highlighting key information, the project management team can develop more effective engagement strategies, align stakeholder expectations with project goals, and enhance overall project success.

Question: 7

In the procurement process, which step includes creating and setting a detailed delivery schedule?

- A. Contracting.
- B. Control.
- C. Measurement.
- D. Selection.

Answer: A

Explanation:

The correct answer to the question regarding which step in the procurement process includes creating and setting a detailed delivery schedule is "Contracting."

During the contracting phase of the procurement process, a detailed and formal agreement is established between the buyer and the supplier. This phase is critical because it formalizes the expectations and obligations of both parties. One of the key components of the contract is the delivery schedule, which outlines when and how the goods or services will be delivered by the supplier to the buyer.

The process of creating a detailed delivery schedule involves several important steps. First, the project manager (PM) must analyze the project's requirements and timelines to understand when different components or services are needed. This analysis must align with the overall project timeline to ensure that no delays occur due to late deliveries.

Next, the PM negotiates with the supplier to establish feasible delivery dates that fit within the project's schedule. These negotiations consider production times, shipping durations, and any potential risks that might cause delays. It is crucial that these dates are realistic to prevent any disruptions in the project flow.

Once the delivery dates are agreed upon, they are documented in the contract. This formal documentation is essential as it holds both the supplier and the buyer accountable to the agreed schedule. It also serves as a reference point should any disputes arise regarding delays or missed deliveries.

In conclusion, the contracting step in the procurement process is where the detailed delivery schedule is created and finalized. This step ensures that there is a clear, agreed-upon plan for the supply of necessary goods or services, which is crucial for the timely and successful completion of the project.

Question: 8

As the widget project manager, your project status reports on the widgets and their progress should be:

- A. A multi view of the progress thus far, sent to all involved in the widget production.
- B. A detailed report, including every aspect of the widget project progress.
- C. Ensures that stakeholders are regularly informed on widget progress, and the issues and risks.
- D. A detailed report, distributed to the team members, reporting on all issues and risks currently faced.

Answer: C

Explanation:

As the widget project manager, your project status reports on the widgets and their progress should be constructed and distributed with several considerations in mind to ensure effectiveness and clarity. Here's an expanded explanation of how you should approach the project status reporting:

Multi-View Reports for Broad Distribution: Your status reports should offer a comprehensive overview of the project's progress. These reports are typically sent to a wide audience, including all individuals involved in the widget production. The aim is to provide a snapshot of where the project stands, focusing on high-level progress, key milestones achieved, and a general overview of any existing or potential future challenges. This type of reporting helps maintain transparency and keeps the entire team aligned on the project goals and current status.

- **Regular Updates on Critical Aspects:** It is crucial that your reports regularly update stakeholders on critical project components such as progress, and current issues and risks. Stakeholders rely on this information to make informed decisions, and regular updates can help manage expectations and foster trust between project managers and stakeholders. These updates should be clear and concise, summarizing only the information that is pertinent to the stakeholders on the distribution list. **Tailored Reports for Different Stakeholders:** Recognize that different stakeholders may have different information needs based on their role and involvement in the project. For instance, senior management might be more concerned with high-level risks and overall progress, while team members might need more detailed information about day-to-day activities and immediate challenges. Therefore, consider preparing different versions of your reports tailored to the specific needs of different groups. Also, the frequency of reporting can vary; strategic stakeholders might prefer less frequent, but more detailed reports, whereas operational teams might benefit from more frequent updates. **Detailed Reports for Team Members:** In addition to broader reports for general stakeholders, detailed reports should be prepared for team members who are directly involved in managing and executing project tasks. These reports should delve into specifics, covering all issues and risks in detail, along with mitigation strategies and action plans. This level of detail helps team members stay informed about the intricacies of the project and can aid in prompt identification and resolution of project challenges.
- **Ensuring Stakeholder Engagement:** Regardless of the type of report, it is imperative that all reports serve the purpose of keeping stakeholders well-informed about the project's progress, challenges, and risks. Effective communication through these reports helps in managing stakeholder expectations, securing their ongoing support, and ensuring that they are prepared for any decisions that need to be made concerning the project. In conclusion, effective project status reporting as a widget project manager involves providing multi-view reports to a broad audience, ensuring regular updates on critical aspects of the project, tailoring reports to meet the specific needs of different stakeholder groups, providing detailed reports for team members, and maintaining consistent stakeholder engagement. All these elements are crucial for the smooth execution and success of the widget project.

Question: 9

What phase of the CPM approach is used to establish scheduling variations?

- A. Phase I.
- B. Phase II.
- C. Phase III.
- D. Phase IV.

Answer: C

Explanation:

The correct answer to the question regarding which phase of the Critical Path Method (CPM) is used for establishing scheduling variations is Phase III.

Phase III of CPM is pivotal as it focuses on the detailed analysis of the project schedule. This phase involves an intensive review of the time-cost trade-offs and the exploration of different scheduling options. During this phase, project managers assess various scenarios to optimize the project duration and costs, which is crucial for making strategic decisions about resource allocation and project timelines. In Phase III, both 'normal' and 'crash' start times are evaluated. The 'normal' start time refers to the typical scenario without any extra resource allocation to speed up the project processes. Conversely, 'crash' start times involve scenarios where additional resources are employed to compress the project schedule and accelerate task completion. This analysis helps in understanding the impacts of schedule acceleration and helps in decision-making regarding whether the additional costs associated with crashing are justified by the time savings.

Furthermore, Phase III allows project managers to establish scheduling variations that accommodate changes in project scope, resource availability, or external factors. These scheduling variations are critical for maintaining project flexibility and responsiveness to real-world challenges.

To summarize, Phase III of the CPM approach is essential for developing a comprehensive understanding of the project's time-cost dynamics and for establishing effective scheduling strategies that align with the project's goals and constraints. This phase ensures that the project can adapt to changes and efficiently utilize resources to meet its objectives.

Question: 10

You began this project with a completely new team, with i	new employees, and new ideas. Now you have
a high performance team that outperforms all others in th	ne company, they have developed a synergy
that is worthy of recognition. Your team is at the	stage of development.

- A. Storming.
- B. Norming.
- C. Performing.
- D. Adjourning.

Answer: C

Explanation:

The question pertains to identifying the stage of team development that best describes a team which has evolved from being newly formed to becoming a high-performing, synergistic group. According to the Tuckman model of group development, teams typically progress through five stages: forming, storming, norming, performing, and adjourning.

In the "forming" stage, the team meets and learns about the project and their formal roles and responsibilities. Team members tend to behave independently and although goodwill may exist, they do not know each other well enough to unconditionally trust one another.

Following the forming stage is "storming," during which team members start to push against the boundaries established in the forming stage. This is the phase where many teams fail. Storming often starts where there is a conflict between team members' natural working styles. Team members need to work through conflicts about roles, responsibilities, and differences in personalities and work styles. Once the team moves through the storming stage, they enter "norming." During this phase, relationships begin to develop, and the team's sense of cohesion grows stronger. Norming shows that the team is starting to work more effectively together and is beginning to understand each other's strengths and weaknesses.

The "performing" stage is marked by high efficiency and deep synergy among team members. Teams that reach this stage are able to function as a unit as they find ways to get the job done smoothly and effectively without inappropriate conflict or the need for external supervision. The team members are now competent, autonomous and able to handle the decision-making process without supervision. Disagreements still happen, but they are resolved within the team positively, and necessary changes to processes and structure are made by the team.

The final stage is "adjourning," which involves the disassembly of the team after the project is completed. This stage can be difficult for members who now have strong bonds and rely on each other's expertise.

Given the description in the question, where the team is noted for their high performance and exceptional synergy, the correct answer is "performing." This stage reflects a team that has matured, is facing few obstacles, and is efficiently reaching their project goals with a high degree of autonomy and proficiency.

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