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Exam overview

Exam: PMI-ACP

Exam Name: PMI Agile Certified Practitioner (PMI-ACP)®

Number of Questions: 120

<https://www.pmi.org/certifications/agile-acp>

QUESTION NO: 1

What key benefits might stakeholders realize from an Agile approach?

- A.**
The ability to bypass the change-management process, inserting new requirements and changes directly into the team as they meet daily
- B.**
The early and continuous delivery of valuable software, providing increased visibility and the opportunity for more frequent adjustments
- C.**
Increased access to the project and less reliance on formal reports and status meetings to better understand the current work and the risks the team is accepting
- D.**
The team's flexibility to make changes mid-iteration as business needs or priorities change, increasing the ability of the team to meet project commitments

Answer: B

Explanation:

QUESTION NO: 2

What is the first thing that a team should do to estimate user stories for a project?

- A.**
Sort the user stories according to priority.
- B.**
Schedule a team meeting to understand them.
- C.**
Define the story points measure.
- D.**
Estimate through function point analysis.

Answer: C

Explanation:

QUESTION NO: 3

A story point is the:

- A.**
Relative measure of the size of a user story.
- B.**
Duration it takes to complete a user story.
- C.**
Priority of the user story in the backlog.
- D.**
Business value of the user story.

Answer: A

Explanation:

QUESTION NO: 4

According to the Agile Manifesto, which of the following describes the more valued items?

- A.**
Customer collaboration, following a plan, working software, and individual interactions
- B.**
Working software, individual interactions, responding to change, and comprehensive documentation
- C.**
Individual interactions, working software, customer collaboration, and responding to change
- D.**
Responding to change, individual interactions, processes and tools, and customer collaboration

Answer: C

Explanation:

QUESTION NO: 5

On a particular project, product quality is being measured at regular intervals and is consistently below the acceptable level. In a Lean environment, how should this problem be addressed?

- A.**
The team should implement more rigorous testing at the end of each development cycle.
- B.**
Management should direct the team on specific actions that they should take to improve quality.
- C.**
Management should guide the team as it seeks to improve itself and reduce errors in the system.
- D.**
The Project Champion should review the acceptable quality threshold to ensure that it is realistic.

Answer: C

Explanation:

QUESTION NO: 6

In reference to Scrum, each sprint should produce:

- A.**
An increment of potentially shippable product functionality.
- B.**
A set of documented product requirements and specifications.
- C.**
A release with testable and measurable functionality.
- D.**
An increment of potentially testable product functionality.

Answer: A

Explanation:

QUESTION NO: 7

The primary purpose of a Sprint Review is for the team to:

- A.**
Demonstrate what was accomplished during the sprint.
- B.**
Discuss what went well, what didn't, and ways to improve.
- C.**
Prioritize and estimate stories planned for the next sprint.
- D.**
Individually provide status updates on user stories in progress.

Answer: A

Explanation:

QUESTION NO: 8

On what should Agile estimates be based?

- A.**
A Work Breakdown Structure (WBS) from each iteration aligned with the project management plan
- B.**
A disciplined iteration schedule, which improves predictability, combined with reaction to changes
- C.**
Ball park figures collected from past Agile projects with scopes similar to the current project
- D.**
Initial resource breakdown based on the available person days in the full project duration

Answer: B

Explanation:

QUESTION NO: 9

A value stream map is a tool used to identify the:

- A.**
Waste across the entire process.
- B.**
Highest value product features.
- C.**
Most valuable team interactions.
- D.**
Most likely flow of project risks.

Answer: A

Explanation:

QUESTION NO: 10

When estimating initial velocity, the team should most likely:

- A.**
Discuss among the team their expectations of how many story points they can address.
- B.**
Use a Kanban workflow to identify steps and calculate velocity.
- C.**
Use velocity of past iterations or make a calculated guess.
- D.**
Discuss with the customer their expectation for the velocity of producing the product.

Answer: C

Explanation: