

Exam : PSPO-I

Title : Professional Scrum Product Owner I

Version : DEMO

1. When many Scrum Teams are working on the same product, should all of their Increments be integrated every Sprint?

- A. No, each Scrum Team stands alone.
- B. Yes, but only for Scrum Teams whose work has dependencies.

C. Yes, otherwise the Product Owners (and stakeholders) may not be able to accurately inspect what is done.

D. No, that is far too hard and must be done in a hardening Sprint

Answer: C

- 2. When can a Development Team cancel a Sprint?
- A. When a technical dependency cannot be resolved.
- B. When the selected Product Backlog items for the Sprint become unachievable.
- C. When the Product Owner is absent too often.
- D. It cannot. Only Product Owners can cancel Sprints.
- E. When functional expectations are not well understood.

Answer: D

3.Which output from Sprint Planning provides the Development Team with a target and overarching direction for the Sprint?

- A. The Sprint Goal
- B. Sprint Review minutes.
- C. The Sprint Backlog.
- D. The release plan.

Answer: A

4. How should a Development Team deal with non-functional requirements?

A. Make sure the release department understands these requirements, but it is not the Development Team's responsibility.

- B. Assign them to the lead developers on the team.
- C. Handle them during the Integration Sprint preceding the Release Sprint.
- D. Ensure every Increment meets them.

Answer: D

5.In the middle of the Sprint, the customer decides that there are two new features she wants. The Product Owner could: (choose the best two answers)

- A. Introduce these features at the next Daily Scrum.
- B. Add these features to the Product Backlog.
- C. Have the Scrum Master add these features to the current Sprint.

D. Ask the Developers to consider whether they can add these features to the current Sprint without endangering the Sprint Goal.

Answer: B, D