

# Free Questions for PSM-II by certsinside

Shared by Hamilton on 06-06-2022

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# **Question 1**

**Question Type:** MultipleChoice

The purpose of a Sprint is to produce a potentially releasable product Increment.

### **Options:**

A- True

**B-** False

#### **Answer:**

Α

### **Explanation:**

Sprints promote iterative and incremental development.

# **Question 2**

Question Type: Mul
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When does a Sprint end?

### **Options:**

- A- When there is no work remaining in the Sprint Backlog.
- B- When the time-box expires.
- C- It depends on the Product Owner.
- D- Immediately after the conclusion of the Sprint Review.

#### **Answer:**

В

# **Question 3**

**Question Type:** MultipleChoice

What might be a valid reason for abnormally cancelling a Sprint?

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- A- When the Development Team discovers it cannot meet their Sprint commitments.
- B- When the work becomes too difficult for the Development Team.
- C- When the sales department discovers features that add more value than the current work being done.
- D- When the Sprint Goal becomes obsolete.

#### **Answer:**

D

### **Question 4**

**Question Type:** MultipleChoice

When does a new Sprint begin?

### **Options:**

A- Immediately after the next Sprint Planning.

B- Immediately after the end of the previous Sprint.
C- It depends on the Product Owner.
D- Every Monday.
Answer:
В
Question 5
uestion Type: MultipleChoice
A time-box is:
Options:
A- An event that starts at a specific time.
B- An event with a minimum set time.
C- An event that cannot take more than a maximum amount of time.

D- An event that must happen by a specific time.
Answer:
C
Explanation:
All events are time-boxed events, such that every event has a maximum duration. Once a Sprint begins, its duration is fixed and cannot be shortened or lengthened. The remaining events may end whenever the purpose of the event is achieved, ensuring an appropriate amount of time is spent without allowing waste in the process.
Question 6
Question Type: MultipleChoice
The Sprint length should be:
Ontions
Options:

- A- Short enough to keep the business risk acceptable to the Product Owner.
- B- Short enough to be able to synchronize the development work with other business events.
- C- No more than one month.
- D- All of these answers are correct.

#### **Answer:**

D

### **Question 7**

#### **Question Type:** MultipleChoice

How should a Scrum Master respond if the Product Owner plans the first Sprint to only focus on setting up the infrastructure and architecture in order to work on functionality in a subsequent Sprint?

#### **Options:**

- A- Help the Product Owner understand the value of including business functionality into every Sprint and explain to him/her that the best architecture and infrastructure emerge alongside the development of the functionality.
- B- Support the Product Owner's decision as he/she is accountable for maximizing the value of the work that the Development Team

does.

- C- Explain that one Sprint may be too short to finish the architecture and he should pre-allocate subsequent Sprints just in case.
- D- Add at least one technical architect to the Development Team to ensure the architecture can be completed in the first Sprint.

#### **Answer:**

Α

### **Explanation:**

Getting feedback from the Users and Stakeholders is a crucial activity in Scrum. It reduces waste from building items that add no value. Saying that, the best architectures, requirements, and designs emerge from self- organizing teams.

### **Question 8**

**Question Type:** MultipleChoice

What must the Development Team do during the first Sprint?

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- A- Create a potentially shippable product Increment that includes at least one piece of functionality.
- B- Analyze and estimate the requirements for the subsequent Sprints.
- C- Create a project plan in order to map functional development to Sprint dates.
- D- Only design and develop the architecture and infrastructure.

#### **Answer:**

Α

### **Explanation:**

Sprints promote iterative and incremental development.

# **Question 9**

**Question Type:** MultipleChoice

A high performing Scrum Team will have frequent Release Sprints.

Options:	
A- True	
B- False	
Answer:	
В	
Explanation:	
There are no special Sprints. All Sprints are structured to produce potentially shippable product Increments.	

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