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# Question 1

#### Question Type: MultipleChoice

On a hydroelectric power project, damage to life and property due to floods and landslides has been identified

as a potential risk. Which of the following Risk Assessment Techniques can be used by the Scrum Team to

assess the potential risk, and its impact on project objectives?



## Options:

- A- Probability Impact Grid.
- **B-** Probability Trees.
- C- Pareto Analysis.
- D- Expected Monetary Value.

#### Answer:

Α

## Question 2

Question Type: MultipleChoice

The Scrum Master must ensure that a sustainable pace is maintained throughout every Sprint. What does

sustainable pace mean in the context of Scrum?

## Options:

- A- Effort spent in each Sprint increases gradually, as the team gains momentum to deliver.
- B- Effort spent in each Sprint decreases gradually, as the team becomes more familiar with the expected

deliverables.

C- Effort expended in the present Sprint is similar to the effort spent on the previous Sprints, and is a

comfortable pace for the team.

D- Effort spent in the Sprint is directly proportional to the cost incurred in the Sprint.

#### Answer:

B

# Question 3

Question Type: MultipleChoice

During the Form Scrum Team process, the Scrum Master must collaborate with the Product Owner to enable

him or her to select the team members. Which of following sets of Traits is desirable of a Scrum Team

member?

## **Options:**

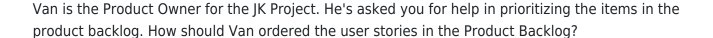
- A- Scrum Expert, Business Domain knowledge, Highly motivated.
- B- Collaborative, Self-organizing, Negotiation skills.
- C- Business Domain knowledge, Collaborative, Cross-functional outlook.
- D- Collaborative, Highly motivated, Independent.

#### Answer:

C

# Question 4

Question Type: MultipleChoice



## Options:

- A- You should coach Van that the higher priority user stories at the top of the Product Backlog.
- B- You should coach Van that the higher cost user stories at the top of the Product Backlog.
- C- You should coach Van that easiest items for the Development Team to complete are u at the top.

D- You should coach Van that riskiest items are at the bottom.

#### Answer:

Α

# Question 5

Question Type: MultipleChoice

Andy, a Scrum Master, is helping his team draft a Sprint Backlog. In which of the following phases would this

Scrum process be in?

### **Options:**

- A- Initiate
- **B-** Plan and Estimate
- C- Implement
- D- Review and Retrospect

#### Answer:

B

# Question 6

Question Type: MultipleChoice

A new Sprint has just started in your project. Some of the Development Team members need help determining when team members will actually take ownership of a Sprint Backlog item. What should you tell the Development Team?

## **Options:**

- A- Sprint Backlog items are owned by the entire Development Team, not individuals.
- B- Ownership happens once the Scrum Master assigns a task to a Development Team member.
- C- The team should slice the Sprint Backlog into assignments as soon as the Sprint begins.
- D- The Development Team should elect a team leader that will assign tasks to the other Development Team members.

#### Answer:

Α

# Question 7

Question Type: MultipleChoice

The Product Owner on a project, on which you are the Scrum Master, has identified disaster situations, such

as earthquakes and tsunamis, a<mark>s potential</mark> risks to the <mark>underwater</mark> transnational communication sea link. The

Stakeholders have suggested that steps to safeguard the foundations of the ocean infrastructure be taken at

the earliest, and also have recommended that a contingency reserve be created, which could be used in case

of disaster situations. This is an example of:

#### **Options:**

- A- Risk Mitigation.
- B- Risk Prioritization.
- C- Risk Avoidance.
- D- Risk Assessment.

#### Answer:

Δ



# Question 8

Question Type: MultipleChoice

Lynn is the Scrum Master for her organization and she's working with seven Development Teams on a single Scrum project. What statement best describes the starting date for these seven Development Teams?

## **Options:**

- A- All Development Teams should start their Sprints on the same day.
- B- Each Development Team should start their Sprint by staggering their start date by one week.
- C- All Development Teams must select their sprint duration by the assigned project start date.
- D- Each Development Team will participate in Sprint Planning to determine which Development Team should start in a specific order.

#### Answer:

Α

# Question 9





The definition of done is an important principle in Scrum and something you must understand as a Scrum Master. Which one of the following statements is not a valid characteristic of the definition of done?

## Options:

- A- The definition of done creates transparency over the work inspected at the Sprint Review.
- B- The definition of done guides the Development Team in creating a forecast at the Sprint Planning.
- C- The definition of done defines what it takes for an increment to be ready for release.
- D- The definition of done defines the duration and cost of a sprint.

#### Answer:

ח



# Question 10

#### Question Type: MultipleChoice

To enable collaboration, the Product Owner, the Scrum Master, and the Scrum Team collaborate with each

other and the stakeholders to create deliverables that provide the greatest possible value to the customer.

This ensures realization of all the following project benefits, EXCEPT:

## Options:

A- The customer can easily request changes and get things done by interacting closely with the team. Thus

collaboration ensures efficient management of large numbers of Change Requests.

B- The team will be able to identify, and assess risks. Also, due to the collaborative approach they are able to

implement risk responses to high-priority risks.

- C- Even if a team member has missed a task deadline, the team members can align themselves collaboratively to meet the targets agreed to for completing the Sprint.
- D- The Scrum Master can work with the team to rework and improve the processes for the next scheduled

Sprint. Thus, collaboration leads to the practice of continuous improvement.

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# Question 11

Question Type: MultipleChoice

How long is a Sprint Retrospective in a one month Sprint?

### **Options:**

- A- 4 hours
- B- 1 hour
- C- It is not time-boxed (as long as needed)
- D-8 hours
- E- 3 hours

#### Answer:

Α

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