Quiz 1 - Scrum Theory 1a

- 1. Agile is a Scrum Framework. True or False?
 - a. True
 - b. False

Correct Answer: Option b - False

Explanation:

Option a – Incorrect answer. Please try again.

Option b – Correct. Agile is an umbrella term for a set of methods and frameworks. Scrum is one such framework.

- 2. Which of the following is TRUE?
 - a. Scrum teams are cross-functional and the scrum master manages them.
 - b. Scrum teams are cross-functional and self-managing.
 - c. Scrum teams are self-managing and everyone in the team works as an individual focused on their own tasks only.

Correct Answer: Option b – Scrum teams are cross-functional and self-managing

- 3. Which of the following is FALSE?
 - a. The developers deliver a complete product each sprint
 - b. The developers deliver a potentially releasable increment each sprint
 - c. The potentially releasable increment is delivered at the end of the sprint

Correct Answer: Option a - The developers deliver a complete product each sprint

Quiz 2 – Scrum Theory 1b

1. Inspection is an important and compulsory component of any scrum team. Scrum teams inspect every sprint. Which ONE of the following statements is true:

(This was discussed in lecture 'Coaching & Exam Prep: Empirical Process Control Theory')

- a. Scrum team should inspect as many times as they desire
- b. Their inspection should not be so frequent that inspection gets in the way of the work.
- c. There should be no more than one sprint per year to prevent overloading in the

Correct Answer: Option b - Their inspection should not be so frequent that inspection gets in the way of the work.

2. Which ONE of the following statements is TRUE?

(This was discussed in lecture 'Coaching & Exam Prep: Intro to Scrum Theory')

- a. Scrum is a process usually used for delivering complex projects.
- b. Scrum is a methodology usually used for delivering complex projects.
- c. Scrum is a framework usually used for delivering complex projects.

Correct Answer: Option c – Scrum is a framework usually used for delivering complex projects.

Explanation:

Option a – Incorrect answer. Please try again.

Option b – Incorrect answer. Please try again.

Option c – Contrary to popular belief, scrum is neither a process or a methodology. It is a framework within which other processes and methods can be employed.

3. What type of theory is Scrum based on?

(This was discussed in lecture 'Scrum Theory and Scrum Skeleton')

- a. The Alpha Framework
- b. Empirical Process Control Theory and Lean Principles
- c. The Theory of Agile

Correct Answer: Option b - Empirical Process Control Theory and Lean Principles

Quiz 3 – Scrum Theory 1c

1. Scrum is founded on empirical process control theory, or empiricism. Three pillars uphold every implementation of empirical process control: What are they?

(This was discussed in lecture 'Coaching & Exam Prep: Empirical Process Control Theory')

- a. Trust, Faith, Hope
- b. Transparency, Inspection, Adaptation
- c. Discussion, Reflection, Development

Correct Answer: Option b - Transparency, Inspection, Adaptation

- 2. What are the 5 Scrum Values?
 - a. Hard work, courage, focus, working long hours and respect.
 - b. Honoring the product owner, honoring the scrum master, focus, openness and respect.
 - c. Commitment, courage, focus, openness and respect.

Correct Answer: Option c - Commitment, courage, focus, openness and respect.

3. Which one of these statements is true?

(This was discussed in lecture 'Scrum Theory and Scrum Skeleton')

- a. Scrum should only be used to build simple products.
- b. Scrum is a framework that can be used to build complex products.
- c. Scrum should only be used to build software products.

Correct Answer: Option b - Scrum is a framework that can be used to build complex products.