



UNIVERSITY OF COLOMBO, SRI LANKA



UNIVERSITY OF COLOMBO SCHOOL OF COMPUTING

DEGREE OF BACHELOR OF INFORMATION TECHNOLOGY (EXTERNAL)

Academic Year 2022 - 2nd Year Examination - Semester 4

IT4406 – Agile Software Development Part 1 - Multiple Choice Question Paper

(ONE HOUR)

Important Instructions:

- The duration of the paper is **1 (one) hour**.
- The medium of instruction and guestions is English.
- The paper has 25 questions and 8 pages.
- All guestions are of the **MCQ** (Multiple Choice Questions) type.
- All questions should be answered.
- Each guestion will have 5 (five) choices with **one or more** correct answers.
- All guestions will carry equal marks.
- There will be a penalty for incorrect responses to discourage guessing.
- The mark given for a question will vary from 0 (All the incorrect choices are marked & no correct choices are marked) to +1 (All the correct choices are marked & no incorrect choices are marked).
- Answers should be marked on the special answer sheet provided.
- Note that questions appear on both sides of the paper.

 If a page is not printed, please inform the supervisor immediately.
- Mark the correct choices on the question paper first and then transfer them to the given answer sheet which will be machine marked. Please completely read and follow the instructions given on the other side of the answer sheet before you shade your correct choices.
- Calculators are **not** allowed.
- All Rights Reserved.

` '	level of user involvement
(b) Have	e well-defined requirements
(c) Requ	nire extensive documentation
(d) Requ	nire a linear development process
(e) Unli	kely to undergo any significant change
Which of	the following is a core principle of Agile Development?
(a) Com	prehensive documentation
(b) Strice	et adherence to the original plan
(c) Resp	onding to change over following a plan
(d) Sepa	rate teams for development and testing
(e) Cont	ract negotiation over customer collaboration
Which of I. II.	the following statement(s) is/are correct regarding <i>Agile Development</i> ? Development should be phased-based and sequential. Favor an adaptive, exploratory approach.
II. III.	Focus on idle work, not idle workers.
111.	Tocus on fale work, not fale workers.
(a) I Or	•
(b) III (-
(c) I an	d II Only
	<mark>nd III Only</mark>
(d) II an	

- III. Tries to minimize the number of important assumptions that exist at any time.
- (a) I Only
- (b) II Only
- (c) I and II Only
- (d) II and III Only
- (e) All I, II and III

5) Label [X] in Figure 1 shows the point where the scrum team makes a decision when the cost of not making a decision becomes greater than the cost of making a decision.

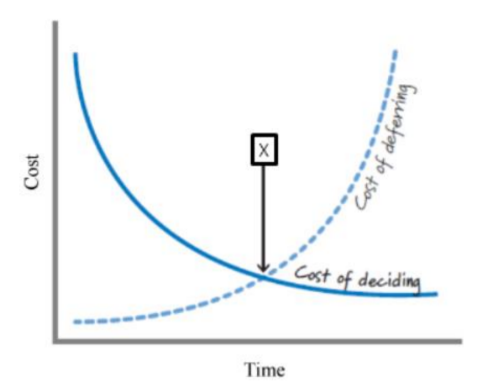


Figure 1
Source: Essential Scrum, A Practical Guide to the Most Popular Agile Process by Kenneth S. Rubin

Label [X] indicates,

- (a) Story Point (SP)
- (b) Danger Zone (DZ)
- (c) Work in Process (WIP)
- (d) Last Responsible Moment (LRM)
- (e) Unpredictable Tipping Point (UTP)
- Which of the following statement(s) is/are correct regarding *Scrum*?
 - I. User stories must be written in the voice of the developer.
 - II. Daily planning is the most detailed level of planning.
 - III. The outputs of portfolio planning became inputs to product-level planning.
 - (a) I only

6)

- (b) II only
- (c) I and III only
- (d) II and III only
- (e) All I, II and III

/ha	t is the most suitable response that represents, the "Time boxed Period" wh
	n works to deliver a potentially releasable product increment?
	Sprint Control of the
(b)	Daily Scrum
(c)	Sprint Review
(d)	Sprint Retrospective
(e)	Product Backlog Refinement
(a) (b) (c)	A prioritized list of all desired features for the product A summary of the sprint progress and accomplishments A record of all issues and bugs reported by the stakeholders
	A document outlining the overall project timeline and milestones
(e)	A subset of items selected from the product backlog for the sprint
Vhi	ch of the following is the purpose of the Daily Scrum?
(a)	To present completed work to stakeholders
(b)	To review and evaluate the product backlog
(c)	To make decisions on changes to the sprint plan
	To provide a detailed status report to management

Which of the following role is responsible for prioritizing and managing the product backlog in Scrum?

(e) To discuss any issues or impediments faced by the team

- (a) Scrum Master
- (b) Stakeholders
- (c) Product Owner
- (d) Project Manager
- (e) Development Team

Which of the following role in Scrum ensures that the *Scrum Team is protected from external interference and can work without interruptions?*

- (a) Scrum Master
- (b) Product Owner
- (c) Project Manager
- (d) Development Team
- (e) Stakeholder Representative

12)	Which of the following statement(s) is/are correct regarding <i>Scrum Roles</i> ? I. A product owner can be a member of a development team. II. Scrum Master can be the Scrum Master for more than one team. III. In Scrum, it is highly discouraged to have the same person working as the Scrum Master and the Product Owner
	(a) I only.
	(b) I and II only.
	(c) I and III only.
	(d) II and III only.
	(e) All I, II and III.
13)	In Extreme Programming (XP), which role is responsible for finding the most effective way of delivering the stories in the plan?
	(a) Programmers
	(b) On-site customers
	(c) Testers
	(d) Coaches
	(e) Analysts
14)	 Which of the following statement(s) is/are correct regarding Scrum Planning Principles? I. Planning approach of Scrum is to create a detailed plan upfront before the development work begins. II. Scrum keeps planning options open until the last responsible moment. III. Scrum values responding to change and replanning over following the up-front plan.
	(a) I only
	(b) II only
	(c) III only
	(d) I and II only (e) II and III only
15)	is an activity for determining which product to work on, in what order, and for
	how long.
	(a) Product Planning
	(b) Release Planning
	(c) Sprint Planning
	(d) Daily Planning
	(e) Portfolio Planning

- 16) Which of the following is the set of activities that participants engage in *Portfolio planning*?
 - (a) Scheduling, Managing outflows, Managing inflows, Sprint mapping
 - (b) Managing in-process products, Scheduling, Managing inflows, Managing outflows
 - (c) Review constraints. Grooming backlog, Sprint mapping, Scheduling
 - (d) Review constraints, Scheduling, Managing inflows, Managing outflows
 - (e) Scheduling, Grooming backlog, Managing in-process products, Review constraints
- Which of the following statement(s) is/are correct regarding the *outflow strategies* of *Portfolio Planning*?
 - I. If all the team members are not 100% utilized, Take the top product from the portfolio backlog and assign people to work on it.
 - II. Teams are the unit of capacity that should be used for establishing the Work in Progress (WIP) limit.
 - III. Wait for a complete Scrum team to be available before starting to work on a product.
 - (a) I only
 - (b) II only
 - (c) I and II only
 - (d) II and III only
 - (e) All I, II, and III
- Which of the following statement(s) is/are correct regarding communicating progress on a *Fixed-Date release*?
 - I. The goal is to communicate the range of features expected to be completed and sprint by sprint progress towards the range.
 - II. The goal is to communicate the remaining scope of work at a given point in time.
 - III. Traditional burndown charts and burnup charts can be used effectively to communicate progress.
 - (a) I only
 - (b) II only
 - (c) III only
 - (d) I and III only
 - (e) II and III only
- 19) Which of the following is an output of *Sprint Execution*?
 - (a) Sprint Backlog
 - (b) Product Backlog
 - (c) A Potentially shippable product increment
 - (d) Initial sprint goal
 - (e) Velocity

20)	Which of the following statement(s) is/are correct regarding the determining capacity in
	Sprint Planning?
	I. The time required to work outside the sprint is not considered when determine

- I. The time required to work outside the sprint is not considered when determining the capacity.
- II. The team should reserve up to 10% of its time to assist with product backlog grooming.
- III. A practical sprint buffer can be determined through experience after a team has done several sprints.

(a) I only
(b) II only
(c) I and III only
(d) II and III only
(e) All I, II, and III

- 21) Select the most suitable options for filling the blanks in the following statements.
 - _____ shows the evolving state of the sprint backlog over time.
 - ____Q helps the team remain goal focused instead of task focused.
 - _____ displays the amount of work remaining with respect to time.
 - (a) P Swarming, Q Task Board, R Sprint burndown chart
 (b) P Insight backlog, Q Sprint burnup chart, R Task Board
 (c) P Task Board, Q Swarming, R Sprint burndown chart
 (d) P Task Board, Q Event timeline, R Sprint burnup chart
 (e) P Insight backlog, Q Swarming, R Sprint burndown chart
- 22) Which of the following statement(s) is/are correct regarding the *Sprint Review*?
 - I. The goal of the sprint review is to inspect and adapt the product that is being built.
 - II. Before the sprint review begins, the product backlog items should have already received approval from the product owner.
 - III. In the sprint review, the Scrum team presents a summary of what took place and what was accomplished throughout the sprint.

(a) I only
(b) II only
(c) I and II only
(d) I and III only
(e) All I, II, and III

23) Match each *automated system testing type* with the correct description.

Test Type	Description
	P - A feature is tested using various scenarios that are
A - Playback Testing	divided into sections based on the Given-When-Then
	principle.
B - Keyword-Driven Testing	Q - New test cases are required for new functions in each
B - Keyword-Driven Testing	sprint due to GUI changes.
Dohawian Drivan Testina	R - Test objects are referred to by unique IDs that remain the
© - Behavior-Driven Testing	same over the upcoming sprints.

(a) (A)	$\rightarrow \mathbb{P}, \mathbb{B}$	→ ® , ©	→ Q
(b) (A)	$\rightarrow \mathbb{Q}, \mathbb{B}$	→®, ©	<mark>→</mark> P
(c) (A)	$\rightarrow \mathbb{R}, \mathbb{B}$	→ @ , ©	\rightarrow P
(d) (A)	→ Q , B	→ (P) , (C)	$\rightarrow \mathbb{R}$
(e) (A)	$\rightarrow \mathbb{R}, \mathbb{B}$	→ (P) , (C)	\rightarrow P

What is the *test double* that analyzes calls and data that it receives from the test object for validity and returns a result to the object?

- (a) Stub
- (b) Mock
- (c) Spy
- (d) Fake
- (e) Dummy

25) Which of the following statement(s) is/are correct regarding *Integration Testing*?

- I. The lowest level at which integration testing takes place is the integration of classes.
- II. Horizontal integration describes classes that are integrated in order of their inheritance hierarchies.
- III. Dependency injections enable better testing of compound classes.
- (a) I only
- (b) II only
- (c) I and II only
- (d) I and III only
- (e) All I, II, and III
