

## Post Workshop Test

### 1 Refactoring is Practice of

- A Scrum
- B XP
- C DSDM
- D Lean

### 2 Tracer Bullet Solution is

- A Use and throw solution
- B Reuse and built and previous solution
- C Not related to Agile Development
- D Used in Agile Project for Armed Forces

### 3 Technical spike is (more than one options are correct)

- A Fixed duration work
- B Work to solve the problem
- C Work to understand the problem
- D Estimatable work

### 4 One of the following is NOT the characteristics of daily stand up meeting

- A Everyday at Same Location
- B Everyday at Same Time
- C Everyday Same 3 Question
- D Depends upon project

### 5 Burndown chart shows

- A Remaining work
- B Actual work done
- C Actual effort spent
- D Planned work

### 6 Velocity of two projects can be compared

- A Yes
- B No
- C Can't say
- D Depends upon PMO

### 7 Risk burndown chart shows

- A Number of risks
- B Expected Impact of remaining risks
- C Probability of remain risks
- D Contingency Reserves for managing risk

### 8 Your colleague say to you that they are following all the practices of scrum there for they are doing agile fully. Do you agree?

- A Yes
  - No, any project is being managed using agile or not depends whether agile values and principles are
- B implemented in true spirit
- C Depends upon organization that how they have defined their agile method

### 9 TDD is practices of

## Post Workshop Test

- A XP
- B Lean
- C DSDM
- D FDD
- E Scrum

### 10 Poka-yoka is about

- A Mistake proofing
- B Help your peer in writing better code
- C Help your tester in writing better test case
- D Do not disturb development team

### 11 User story is (More than one options are correct)

- A Requirement specification
  - A promise of PO to the Development team that he will explain the work in details when they start working on
- B this
- C High level requirement from end user's perspective
- D Functional requirement

### 12 Story points is

- A Count of user stories
- B Sum of complexity of user stories
- C Count of functional requirements
- D Sum of efforts required to complete user stories

### 13 At the end of sprint, ideally who should present the product to customer

- A Product Owner
- B Scrum Master
- C Development Team
- D Testing Team

### 14 You colleague mentioned to you that their latest sprint is complete and now work has been given to testing team for testing the features implemented in this sprint. Do you think your colleague is implementing Agile

- A Yes, he is doing agile project management. Product need to tested before delivery.
- B No, sprint is complete only potentially shippable product is ready
- C Cann't say
- D Yes, agile project can have mini teams like testing, development etc.

### 15 Metrics to monitor, control and manage agile and normal project are same

- A Yes
- B No
- C Cann't say
- D Depends upon PMO