**Question# 1) who prioritizes product backlog?**

a. Product owner

b. Scrum team

c. Scrum master

d. All the above

**Question# 2**  **when is Acceptance Testing performed in Agile development?**

1. On request of customer
2. After system is ready
3. At the end of each iteration
4. Daily

**Question# 3** **what are the skills that are required by the Agile Tester?**

a. Domain knowledge

b. Keen to learn and adopt new technology

c. Effective communicator who maintains good relationship with development team

d. All the above

**Question# 4: What are the advantages of Agile Testing?**

a. Saves time

b. Requires less planning and creates less documentation

c. Regular feedback from end users

d. Solves issues in advance by daily meeting

e. All the above

**Question# 5 Who is responsible for sprint meeting?**

a. Product owner

b. Scrum team

c. Scrum master

d. All of the above.

**Question# 6:**  I**n agile development, lengthy documentation is created.**

a. True

b. False

**Question# 7: Arrange the following scrum practices according to the order in which they are carried out.**

1. Sprint planning

2. Daily scrum meet

3. Sprint retrospective meet

4. Sprint review meet

5. Sprint

- Published on 13 Aug 15

a. 1, 5, 2, 3, 4

b. 1, 5, 2, 4, 3

c. 1, 2, 5, 4, 3

d. 1, 3, 2, 4, 5

**Question# 8: How is Product Backlog Arranged?**

1. Items are randomly arranged
2. Into categories, P1, P2, P3 etc
3. Large items at the top, small items at the bottom
4. Most important items at the top, least important items at the bottom

**Question# 9: When is the sprint backlog created?**

1. Whenever needed
2. During the backlog refinement meeting
3. During the sprint planning meeting
4. At the beginning of the project

**Question# 10: Which statement best describes Scrum?**

1. A complete methodology that defines how to develop software
2. A cookbook that defines best practices for software development
3. A defined and predictive process that fits in with traditional management approaches
4. A framework with built-in reality checks for complex work in uncertain domains

**Question# 11:**

**Test Driven Development (TDD) involves creating tests and code almost simultaneously, while constantly improving the design.**

**Many Agile developers believe TDD helps ensure correct implementation while reducing the cost of change. Is TDD part of Scrum?**

1. Yes - Scrum is a complete methodology containing everything you need to succeed
2. No - Scrum is only a feedback framework. It does not specify particular technical practices

**Question# 12: When is Sprint execution completed?**

1. When all tasks are complete
2. When all committed product backlog items meet their definition of done
3. It depends
4. When the time-box expires

**Question# 13: Which of the following is the scrum team NOT responsible for?**

1. Planning how to meet a sprint goal
2. Increasing productivity and learning
3. Resolving internal conflicts
4. Coordinating daily during the sprint to meet the sprint goal
5. Selecting the product owner

**Question# 14: In an organization that embraces Agile values, who would be responsible for tool selection and configuration?**

1. The teams, who would have to coordinate with each other
2. The ScrumMasters, who would have to coordinate with each other

**Question# 15: Does scrum have rules, or just guidelines?**

1. Scrum has a few simple rules
2. Scrum has guidelines only, no rules at all.