**Q# 1. What is Agile?**

**Ans:** Agile testing is a practice that a QA follows in a dynamic environment where testing requirements are keep on changing according to the customer needs. It is done parallel to the development activity where testing team receives frequent small code from the development team for testing.

**Q# 2. What is the difference between burn-up and burn-down chart?**

**Ans:** Burn-Up and Burn-Down charts are used to keep track the progress of the project.

Burn-Up chart represents how much work has been completed in any project whereas Burn-Down chart represents the remaining work in a project.

**Q# 3. Define roles in a Scrum?**

**Ans:** There are mainly three roles scrum have:

1. Project Owner: Who has the responsibility of managing product backlog. Works with end users and customers and provide proper requirement to the tem to build the proper product.
2. Scrum Master: Who works with Scrum team to make sure each sprint gets complete on time. Scrum master ensure proper work flow to the team.
3. Scrum team: Each member in a team should be self-organized, dedicated and responsible for high quality of work.

**Q# 4. What is Product backlog and Sprint backlog?**

**Ans:** **Product backlog** is maintained by the project owner which contains every feature and requirement of the product.

**Sprint backlog** can treated as a subset of product backlog which contains feature and requirements related to that particular sprint only.

**Q# 5. Explain Velocity in Agile?**

**Ans:** Velocity is a metric that is calculated by addition of all effort estimated associated with user stories completed in an iteration. It predicts how much work agile can be complete in a sprint and how much time will require to complete a project.

**Q# 6. Explain the difference between traditional waterfall model and agile testing?**

**Ans:** Agile testing is done parallel to the development activity whereas in traditional waterfall model testing is done at the end of the development.

As done in parallel, agile testing done on small features whereas in waterfall model testing is done on whole application.

**Q# 7: Explain pair programming and its benefits?**

**Ans:** Pair programming is a techniques in which two programmer works as a team in which on programmer writes code and other one receives that code. They both can switch their roles.

**Benefits:**

1. **Improved code quality**: As second partner reviews the code simultaneously, it reduces the chance of mistake.
2. **Knowledge transfer is easy**: one experience partner can teach other partner about the techniques and codes.

**Q# 8. What is re-factoring?**

**Ans**: Modification of the code without changing its functionality to improve the performance is called re-factoring.

**Q# 9. Explain the iterative and incremental development in agile?**

**Ans:** **Iterative Development**: Software is developed and delivered to the customer based on the feedback again developed in cycles or releases and sprints. Say in release 1 software is developed in 5 sprints and delivered to the customer. Now customer wants some changes, then development team plan for 2nd release which can be completed in some sprints and so on.

**Incremental Development**: Software is developed in parts or increments. In each requirement a portion of the complete requirement is delivered.

**Q# 10. How do you deal when requirements change frequently?**

**Ans:** This questing is to test the analytical capability of the candidate. Answer can be. Work with PO to understand the exact requirement to update the test cases. Also understand the risk in changing the requirement. Apart from this one should be able to write generic test plan and test cases. Don’t go for the automation until requirements are finalized.

**Q# 11. What is test Stub?**

**Ans:** A small code with mimics a specific component in the system and can replace it. Its output is same as the component it replaces.

**Q# 12. What qualities should a good agile tester have?**

**Ans:**

1. Agile tester should be able to understand the requirement quickly.
2. Agile tester should know agile concepts and principles.
3. As requirements keep changing, he should understand the risk involve in it.
4. Agile tester should be able to prioritize the work based on the requirements.
5. Communication is must for agile tester as it requires a lot of communication with developers and business associates.

**Q# 13. What is the difference between Epic, User Stories and Tasks?**

**Ans:** **User Stories** – User stories defines the actual business requirements. Generally created by business owner.

**Task** – To accomplish the business requirements development creates the task.

**Epic** – A group of related User stories called an Epic.

**Q# 14. What is task board in agile?**

**Ans:** Task board is a dash board which shows progress of the project. Which contains,

1. **User Story**: Which as the actual business requirements.
2. **To Do**: Tasks that can be worked on.
3. **In Progress**: Tasks in progress.
4. **To Verify**: Tasks pending for verification or testing.
5. **Done**: Completed tasks.

**Q# 15. What is Test Driven Development (TDD)?**

**Ans:** It is Test-first development technique in which we add a test first before we write a complete production code. Next we run the test based on the result refactor of the code to fulfill the test requirement.

**Q# 16. How QA can add a value to an agile team?**

**Ans:** QA can provide a value addition by thinking differently about the various scenarios to test a story. They can provide a feedback to the developers whether new functionality is working fine or not.

**Q# 17. What is Scrum ban?**

**Ans:** It is software development model which is **combination of Scrum and Kanban**. Scrumban is consider for maintenance projects in which there are frequent changes or unexpected user stories. It can reduce the minimum competition time for user stories. Rating system.

**Q# 18. What is zero sprint in agile?**

**Ans:** It can defined as pre step to the first sprint. Activities like setting development environment, preparing backlog, etc... Needs to be done before starting of the first sprint and can treated as zero sprint.

**Q# 19. What is Spike?**

**Ans:** There may be some technical issues or design problem in the project which needs to resolve first. To provide the solution of these problem “Spikes” are created. Spikes are two types – Functional and Technical.

**Q# 20. Name some agile quality Strategies?**

**Ans:** Some agile quality strategies are,

1. Re-factoring
2. Small feedback cycles
3. Dynamic code analysis
4. Iteration

**Q# 21. What is importance of daily stand up meeting?**

**Ans:** Daily stand up meeting is essential for any team in which-

1. Team discuss about how much work has been completed.
2. What are the plans to resolve technical issues?
3. What steps need to be done to complete the projects etc…?

**Q# 22. What is tracer bullet?**

**Ans:** It can be defined as spike with the current architecture or the current set of best practices.

The purpose of the tracer bullets is to examine how an end-to-end process will work and examine feasibility.

**Q# 23. How the velocity of sprint is measured?**

**Ans:** If capacity is measured as a percentage of a 40 hour weeks then completed story points \* team capacity. If capacity is measured in man hours then completed story points / team capacity.