1. What is Agile Testing?
2. What are Burn Up and Burn Down charts?
3. What are the roles in a Scrum?
4. What is product Backlog?
5. What is a Grooming Session? How often do you do it in your company?
6. What is the environment that you follow in your company?
7. Which methodology you feel is the better?
8. What is Velocity in Agile?
9. What is Pair Programming?
10. Difference between Epic, User Story and a Task
11. What is the Spike story?
12. What are the meetings held as a part of Agile?
13. How do you assign points to the User stories?
14. What are the Artifacts of a Scrum Process?
15. What are the different phases of Waterfall Model?
16. What are the advantages and disadvantages of a Waterfall Model?
17. What are the different phases of SDLC?
18. Difference between SDLC and STLC?
19. Why do you prefer Agile over Waterfall?
20. What is Zero Sprint in Agile?
21. What is the duration of your sprint?
22. What do you do in the Triage Meeting?
23. Whom do you approach as you as you find a bug in your Company?
24. If you say it’s a bug and your developer say it’s not a bug, what do you do at that point of time?
25. What is the best thing you like in Agile?

***Planning***

* Identification of stakeholders and sponsors
* Infrastructure Requirements
* [Security](https://www.guru99.com/ethical-hacking-tutorials.html) related information and gathering
* Service Level Agreements and its conditions

***Analysis***

* Capturing of Stories in Parking lot
* Prioritize stories in Parking lot
* Scrubbing of stories for estimation
* Define Iteration SPAN(Time)
* Resource planning for both Development and QA teams

***Design***

* Break down of tasks
* Test Scenario preparation for each task
* Regression Automation Framework

***Execution***

* Coding
* Unit Testing
* Execution of Manual test scenarios
* Defect Report generation
* Conversion of Manual to Automation regression test cases
* Mid Iteration review
* End of Iteration review

***Wrapping***

* Small Releases
* Regression Testing
* Demos and reviews
* Develop new stories based on the need
* Process Improvements based on end of iteration review comments

***Closure***

* Pilot Launch
* Training
* Production Launch
* SLA Guarantee assurance
* Review SOA strategy
* Production Support

There are two storyboards available to track the work on a daily basis, and those are listed below for reference.

* Story Cardboard
  + This is a traditional way of collecting all the stories in a board in the form of stick notes to track daily XP activities. As this manual activity involves more effort and time, it is better to switch to an online form.
* Online Storyboard
  + Online tool Storyboard can be used to store the stories. **Several teams can use it** for different purposes.