3. a) Test Scenario : No. of images

Test Description : The number of images should be less than or equal to 2.

b) Test Scenario: If items in cart visible

Test Description: After adding the image in the history, if items in the are still visible in the order history.

4)

Beta testing:

Beta testing is done in the production environment.

It is testing which is done by the user, clients and other known people in a controlled production environment.

It is an opportunity for users as well as developers to provide feedback to the application developers. Then the re-analysis of user requirement is done which leads to the beginning of software development cycle.

Eg: users using an ecommerce website and providing feedbacks according to their use.

Agile ceremonies:

1. Sprint planning : Planning of sprint is done in this phase. What will be the product backlogs and how many sprint phases and their respective backlogs will be there are discussed in this ceremony.
2. Daily Scrum : Daily scrum works on the sprint backlog and works on it. Team gives daily updates to the manager.
3. Sprint review: In this feedbacks from daily scrum is taken and inspection of wrong doings are discussed and hence changes are made.
4. Sprint retrospective: In this teams are analysed, resources and efficiency is analysed to made the required changes.

Story point : Story point is a measure of effort complexity and size of work. In this a number is given to a story, so that people working on that can get an estimate idea about the complexity of the task and can prioritize accordingly.

Story points are tricky to understand and use effectively. Even when you think you know it, you can feel stuck in a loop of confusion because there are so many ways to misuse them. story points are performance metrics, putting even more pressure on teams.