

# **Agile IQ:**

## 1. What is agile?

Agile is a term used to describe a general approach to software development. All agile methods, including Scrum, emphasize teamwork, frequent deliveries of working software, close customer collaboration, and the ability to respond quickly to change.

## 2. List some of Agile Frameworks?

- Scrum (70%)
- Kanban (5%)
- ScrumBan (8%)
- Extreme Programming (1%)

#### 3. How is agile methodology different than traditional waterfall process?

In agile methodology, features of the software are delivered frequently, so that the testing activity is done simultaneously with the development activity. Testing time is shortened as only small features are need to be tested at once.

While, in the waterfall model, testing activities take place at the end of the entire development process. Testing time, in this case, is as long as the entire product is to be tested in one go. Waterfall methodology is a closed process where all stakeholders are not involved in the development process whereas agile methodology requires an involvement of various stakeholders including customers.

### 4. What kind of projects is suitable for the Agile Scrum methodology?

The traditional methodology is suited for projects with predefined, clearly stated requirements while agile development methodology is suitable for projects with dynamic requirements where frequent changes in the product come up on a regular basis.

#### 5. What challenges you have had in agile environment?

- Changing of Requirements.
- Not Enough Information on the Story
- Estimating Time For Completing Task



• Waiting on Development to be completed before testing

# 6. When do we use Agile Scrum Methodology?

- When the client is not so clear on requirements
- When the client expects quick releases
- When the client doesn't give all the requirements at a time

#### 7. Describe scrum? Scrum Framework

#### **Scrum Roles:**

**Scrum Team** - Normally scrum team have 5-9 team member. This is called development team which has Developers Tester and BA

**Product Owner** - He or she has the responsibility of delivering a whole concept of what to build and then convey the idea to the team. Also they are the one who created a wish list to the project which is called product backlog. Product owner usually prioritizes the product backlog item and comes up with sprint backlog as well.

**Scrum Master** - He or she is responsible to move the team to the right direction and handle all needs of the team. Scrum master is the coordinator assures team productive and following agile principles. Also if there are any issues and blockers scrum master is the point of contact to handle such matters

#### **Scrum Ceremonies:**

**Sprint Planning** - Here the Product Owner selects the Product Backlog Items (User Stories) from the Product Backlog. Most important User Stories at the top of the list and least important User Stories at the bottom. Scrum Development Team decides and provides the effort estimation. For example, 4 hours up to 20 hours etc.

**Sprint Demo** - This is usually led by SME or test lead where we will have demo for client (Stakeholders) and showcase what was developed and answer any questions they have a quick walk through of what was built and also receive feedback.

**Sprint Retrospective** – Here scrum team meet and document the lessons learned in the earlier sprint such as "What went well", "What could be improved". It helps the Scrum Team to avoid the mistakes in the next Sprints.



**Daily Scrum** - Everyday we will have a 15 minute scrum meeting to answer the following question:

- What did he/she do yesterday
- What he/she will do today
- What are the impediments(blockers) faced

#### **Scrum Artifacts:**

**Product backlog** - The entire application that we want to develop and sort in user stories.

**Sprint Backlog** - The items that we are going to develop in a specific sprint.

**Burndown Chart** - Chart to determine the progress on the sprint.

#### 8. How long is your sprint?

For this you can either say 4 weeks long or 2 weeks long sprint.

#### **Choose 1 number only**

### 9. What's a user story?

User stories are short and simple descriptions of capabilities. They are written from the perspective of a user or customer of the system. Other word for user story is Requirement.

#### **EXAMPLE:**

As a [valid user], I want [to access the system] so that [I can review my information].

As an [administrator], I want to [restrict access to the system to valid users] so that [I can ensure we protect user information].

#### 10. What is an epic?

An epic is a large user story that cannot be delivered as defined within a single Sprint .It is large enough that it can be split into smaller user stories.

#### 11. What is parking lot?



This usually comes up in meetings especially daily stand up but it's basically a problem not relevant to others in meeting and don't want to discuss it to waste time there for a separate meeting can be arranged for it at a later time.

### 12. Explain what is Velocity in Agile?

Velocity is the sum of story points that a scrum team completes (meets the definition of done) over a sprint. It figures out how much work a team can complete in a sprint and how much time will it need to finish a project.

#### 13. How do you track your progress in a sprint?

The progress is tracked by a "Burn-Down chart". A burndown chart is a graphical representation of work left to do versus time.

#### 14. What is DoD? How is this achieved?

DoD stands for Definition of done. It is achieved when

- The story is development complete,
- QA complete,
- Regression around the story is complete
- The feature is eligible to be shipped / deployed in production.

# 15. Is it possible that you come across different story point for development and testing efforts? In that case how do you resolve this conflict?

Yes, this is a very common scenario. There may be a chance that the story point given by the development team is, say 3 but the tester gives it 5. In that case both the developer and tester have to justify their story point, have discussion in the meeting and collaborate to conclude a common story point.

# 16. You are in the middle of a sprint and suddenly the product owner comes with a new requirement, what will you do?

In an ideal case, the requirement becomes a story and moves to the backlog. Then based on the priority, team can take it up in the next sprint. But if the priority of the requirement is really high, then the team will have to accommodate it in the sprint but it has to be very



well communicated to the stakeholders that incorporating a story in the middle of the sprint may result in spilling over a few stories to the next sprint.

# 17. How many people are on your team or describe me your team?

# **EXAMPLE:**

- 1. We are 2 Automation Testers, 3 Manual Testers, 4 Developers, 1 Scrum master, 1 Product owner, 1 BA. Tell them how many there are also mention we are cross-functional team etc.
- 2. We are 3 QAs that do both manual and automation testing, 5 Developers, 1 Scrum master, 1 Product owner. Besides scrum team we have 2 BA & 2 UX UI members.