

1. Who is responsible for Software Quality in the Scrum team?

All the members of Scrum team are responsible for Software Quality. In Scrum, all the members are working side by side from the start of Sprint hence all are responsible (including developers, testers, PO, Scrum Master) for Software Quality.

2. What would you focus on if you are the only Test Engineer in the Scrum team?

In this case, I would follow below approach:

- 1) Focus on automating regression test cases which will save time in each sprint.
- 2) Train manual tester to automate some of the test cases.
- 3) Involve BA to do parallel testing.

3. How would you minimize the quality feedback time to minimum?

I want more clarity on this question. In which aspect are you referring feedback?
Is it related to how we can minimize the testing time?

4. How do you decide what to test manually and what to automate?

Test cases that are stable and take less time in coding can be automated. For eg: E-COMMERCE application, we can automate login, add to cart, product catalog test cases. But, payment gateway is a risky and secure test case that should be automated manually.

5. What object-oriented programming languages are you comfortable working with?

I am comfortable with Java. However, I have experience in C# also as I have automated banking applications with Ranorex tool which uses C# language.

6. What experience do you have testing APIs? What tools do you use to test APIs?

I have done Performance testing of Rest API with JMeter tool. I also worked on POSTMAN for a month when I was in Manual testing team.