**Project Related Interview Questions**

1. In General , What is the Role of a Test Engineer?
2. If you are Sr. Test Engineer what are the role and responsibilites you will undertake and what will be your approach towards a new joinee in your project(fresher)?
3. What were your Roles and Responsibilities in your project?
4. What are the Tools you have worked on?

Eclipse, AutoIT , (Cucumber would be optional).

1. Explain the flow of your Application?
2. Have you ever given KT on your application to anyone?
3. What will be your approach when you are giving KT on your application to someone?
4. Were there any Data limitations in your Application?
5. What were the hurdles you have faced in project?
6. What was your approach when there was a blocker issue and what did you from your side to overcome the same?
7. How many Manual Testers and Automation Testers were there to carry out the execution of your application?
8. What if you are not able to close a Resolved Defect? What will you do in such situation?

Ans:

a. Work along side Developers to get it close. (if Developers cannot)

b. Ask the person who had created the Dashboard or the QC person who had given you the Access the of JIRA.

1. What is Integration process you were following for the execution purpose?
2. How much do you rate yourself in Selenium, Java and Manual Testing?
3. What will you when the requirements are constantly changing?

Ans:

a. Write generic test plans and test cases, which focuses on the intent of the requirement

rather than its exact details

b. To understand the scope of change, work closely with the product owners or business

analyst

c. Make sure team understand the risks involved in changing requirements especially at

the end of the sprint

d. Until the feature is stable, and the requirements are finalized, it is best to wait if you are

going to automate the feature.

1. What is Burn Down Chart and What is Re-fractoring?(Agile Questions)
2. What storage do you use to store your results?

Ans: Better to go with GitHub because most of the companies use GitHub.

1. Explain the framework of your Application.