**Interview Questions by Rahul sir**

**Q.1 Tell me about yourself ?**

**Q.2 Explain your framework ?**

**Q.3 explain your daily or day to day activity as Automation QA**

● Analysing the requirement or test cases

● Write code/scripts to automate the flows/scenarios.

● Execute automate scripts

● if it will fail and then debug.

● Add dynamic waits wherever necessary.

● Now it gets passed.

● Check in the code and raise the pull request for code/test review.

● resolve the ticket or move it to "Ready for Review" status.

● In between, during code review, they will find out things like naming conventions, coding standards or gaps in functionality understanding.

● Work on the feedback and fix the things ,again send it for review and resume the next workflow.

● If needed, do some changes/maintenance in the automation framework like creating new generic methods or updating already created generic methods.

**Q.4 explain your daily or day to day activity as Hybrid QA**

● Email Check : I also check my emails for any important messages about testing, bug reports, or project updates.

● Checking the Sprint : I begin by checking our project plan in Jira to see what I need to work on for the day.

● Task Review : I look at the tasks assigned to me in Jira, which include both manual testing and automation work.

● Daily Meeting : I join our daily team meeting, where I share my progress, what I plan , and any issues I'm facing. Our product owners and scrum masters help if I encounter any problems.

● Script Writing (Automation QA) : I write code to automate tests, creating and maintaining scripts to test our software.

● Reviewing Scripts (Automation QA) : I also make sure our existing automation scripts are up to date and work well.

● Manual Testing (Manual QA) : I test the software by hand, going through test cases and exploring the software for issues. I also create and update manual test cases.

● Handling Framework : I manage the tools we use for automation testing to make sure they work smoothly.

● Git (Version Control) : I handle code changes with Git, getting new code (Git pull requests) and sharing my changes with the development team (Git push requests).