**GE Interview Questions- Face to Face**

**Round1**

1. Explain about your recent project.

2.Explain about the automation framework that you were using in Walmart.

3.What were the build and integration tools used there.

4.How frequently were the releases in your project.

5.Briefly explain the steps that you did from the time you got the requirements till the release, starting from gathering the requirements and writing test cases.

6.What were the latest versions of Browsers you used.

7.What are the locators you used. Which one is used frequently.

8.Which one is more efficient-Xpath or CSS. What is the significance of single slash and double slash in Xpath.

9.How do you handle dynamically changing locators using CSS and Xpath.

10. Write CSS selectors for the following scenarios.

(She opened the GE website and asked me to write CSS)

11.How did you write the test cases. Explain the test plan and test step in Rally.

12.What were the challenges you faced while doing UI Automation.

13.How did you handle dynamically changing data in the UI Application.

14.If you got the test data, how many sample data were given in each environment to test.

15.What was the proportion of QA and Developers in your team.

16.What was the duration of each sprint and explain your contribution in each sprint.

**Round 2**

1. He drew 2 sample webpages (login and search scenario with dropdown) on the whiteboard and asked me to write automation script using Selenium.

2.Suppose the click sign in the login page functionality (above sample webpage) is not working, explain the ways you would approach to solve the issue. How will you troubleshoot.

3. Did you face any issue like, you reported a severe error, but the developer was not agreeing to it .How did you handle.

4.How many sprints have you worked on Protractor, by saying that you did a POC on it. Write the script using Protractor to automate a login scenario.

5.How do you define a defect and the defect life cycle. Have you ever encountered a situation like you reported a defect and was handled after 2 or 3 sprints.

6.How comfortable are you with JavaScript. What is meant by promise in JAvascript.

7.What is a closure.

8.How good are you with Rest API Automation. How did you do that and explain the framework.

9.Write a sample code to do a post method in Rest API automation using Rest Assured.

**Round 3**

1. How did you do the automation framework. Was it already there.

2.If it was already there, explain your contribution in the framework.

3.Did you handle any situation like the framework was working fine during majority of runs, but failed in between. What are the reasons for that and how did you handle.

4.Briefly explain about the continuous build and integration you followed in your project.

5.What is the difference between TDD and BDD. Which one according to you is the best process.

6.Expalin about Cucumber framework.

7.In Amazon website, you need to search an item and add it into cart. Write test cases for the entire scenario on the whiteboard, and write the automation scripts using Cucumber and Selenium Webdriver or Protractor for this scenario including feature file and step definition files.