GSR interview questions?

1) Tell about yourself?

2) What kind of framework u worked. Explain brief?

3) How would count the number of elements on the page?

4) What is POM?

5) What is maven?

6) What is cucumber and explain its process?

7) How will you generate cucumber Execution reports.

8) What is cucumber dryrun

9) How will you take screenshot and write code.

10) How you will handle the exception?

11) Explain about agile methodology?

12) How you raise defect in your project?

Elumina e-learning service

1. self intro

2. tell about your project

3. what is smoke testing

4. what is unit testing

5. diff between list and set?

6. how will you skip the particular test cases in testing?

7. write a program to reverse the string?

8. what is fluent wait

9. jenkins variable declaration
10. Create and delete cookies in real-time?

11. What is continuous integration?

12. What is boundary value analysis and explain the major functionality with example?

**Adp solution**

1. Write code to read data from Excel sheet. Use data in real-time scenario.
2. Tell about your self.
3. What is your daily task?
4. How many test scripts do you write per day?
5. What type of testing do you do?
6. In which project are you working?
7. What framework are you using?
8. When will you do regression testing?
9. How many regression test case do you do?
10. What is regression?
11. Write triangle start program.
12. Explain the program.
13. (1, 2, 3, 4, 4, 5) this is a set of array you have to find duplicate value and remove the duplicate value.

**Adp India Pvt Ltd**

database connection

To get a value from DB and print it in a form and validate it.

Explain about your self.

Explain your framework.

What are the exceptions you have faced?

How will you handle exception?
Rate ur self in Jenkins

How will u create a job in Jenkins?

**Sify technologies written test:**

1.) how will you handle changing elements or objects in selenium webDriver?
2.) difference b/w assert & verify?
3.) what is class initiate & class instantiate?
4.) write a selenium program for registration page using different locators?
5.) what is absolute & relative xpath?
6.) what is diff b/w isSelected, isDisplayed & isEnabled?
7.) how will you refresh, forward & backward your web page?
8.) what is extends and implements? where will you use it? write a syntax?
9.) what is public, private & protected?
10.) How will you execute all classes in selenium webdriver?
11.) How will you use different browser as parameterization in selenium webdriver?
12.) diff b/w list and set?
13.) what is constructor?

**Scenario-1:**

Selenium program to print username and password.

**Scenario-2:**

java program

In an Invoice to calculate total and grand total for two rows? The program should calculate all the items available in the rows?

**Css corp Written test:**

1.) scenario for java program to find second largest element in an array of {25, 35, 39, 22, 64, 76, 82, 94}?
2.) If a tourister visiting our country. He has only one day. Write how he should spent that day less than 15 lines? (to check writing skills)

**Cognizant interview questions**

**1st Round:**
1. Write a program to reverse the string
2. Assume one webpage has 2 text box and one dropdown, dropdown contains add, subtract, multiply and division, you have to enter 2 numeric values in these 2 text box and in this dropdown if you select “add”, the addition values displayed in another textbox. Verify whether the 2 values is added or not?
3. String s[]= {"000", "123", "000", "234", "111"}. Count the duplicate values using hashmap?
4. Assume one text box, in this you have to enter only email id, if you enter other than email like numbers or spl characters, it will show error. Write a code to verify?
   - What is interface?
   - What are all the exceptions you faced in your project?
   - What is stale element reference exception?
   - What is compile time and run time exception
   - Difference between findelement and findelements
   - WebElement is a class or interface?

**2nd Round:**
1. Introduce about yourself?
2. What is the use of sikuli?
3. Explain about your framework structure?
4. Explain about agile methodology
5. Write a code to get all data’s in web table?
Cognizant interview questions

1st Round:

• Write a program to reverse the string

• Assume one webpage has 2 text box and one dropdown, dropdown contains add, subtract, multiply and division, you have to enter 2 numeric values in these 2 text box and in this dropdown if you select “add”, the addition values displayed in another textbox. Verify whether the 2 values is added or not?

• String s[]={"000", "123","000", "234","111"}. Count the duplicate values using hashmap?

• Assume one text box, in this you have to enter only email id, if you enter other than email like numbers or spl characters, it will show error. Write a code to verify?

• What is interface?

• What are all the exceptions you faced in your project?

• What is stale element reference exception?

• What is compile time and run time exception

• Difference between findelement and findelements

• WebElement is a class or interface?

2nd Round:

• Introduce about yourself?

• What is the use of sikuli?

• Explain about your framework structure?

• Explain about agile methodology

• Write a code to get all data’s in web table?

CTS: methodoverloading Nd over riding difference, explain abt your project point of view method overloading,what is interface,String s=[111,112,114,156,178] write program to get values, don’t use split,char concept execute get values, practically tell method overloading concept in
webdriver and Firefox, chrome implementation s, explain about framework, Have an idea about testing, pom, maven.

**Cts interview question:**

1. what and all framework u have worked.
2. Insert string value in arraylist list and iterate it.
3. Their is list of webelement with same id. Find 2 Id.
4. How will u do with out iterating it.
5. Explain about ur framework structure
6. Explain about maven.
7. Explain pom 8. Pagefactory
9. Different between pom and pagefactory
10. Disadvantage of pom
11. Annotations in pom 2. Explain Features file
13. Keywords used in cucumber
14. How will u Config cucumber
15. Testng 16. Where will u generate report
17. Rate ur self in java.
18. Static
19. Ur using agile methodology
20. Explain about ceremonies.
21. which ceremonies u have attended
22. Retrospective Metting.
23. Write possible test case for gmail login page.