

Questions;

Round - 1: -

1. Tell about yourself
2. Explain your experience in Automation
3. Role in Automation
4. Write a program for registration page: Click on register link in web page. Then fill all the fields with external data source. Finally click on submit.
5. Explain each and every line. what it will do [4].
6. In the same scenario [4], how you read the data for 10 different test data.
7. How to get count of all the links in web page
8. How to read the data from Notepad.
9. How to read the file which is present in Network [Like SharePoint].
10. Explain manual testing cycle from requirement
11. Defect Life cycle
12. How to instantiate Chrome driver.
13. Did you attend any Client calls from Onsite?
14. What is Maven, Git, Jenkins

Round - 2: -

Limitations of Selenium

1. Write a code for taking screenshot
2. How to handle Alert
3. How to handle multiple windows
4. Annotations in TestNG
5. Hierarchy of TestNG

6. Diff between 'Defect Retesting' and 'Regression Testing'
7. Do u know Database testing
8. Which project is in which domain?
9. If u have 100 scenarios. In that u have mixture of smoke and sanity scenarios. want to run smoke alone. How to handle this with TestNG.

What are the reports u r maintaining?

- 1) Tell me about yourself
- 2) How to read data from an excel? Write code and explain?
- 3) What are the annotations available in TestNG?
- 4) One question on when to use 'Success percentage' attribute in TestNG
- 5) Explain Defect Lifecycle
- 6) scenario: clicking on a link in a Window will take you to another window.
I want to click a link in another window. how will you do that?
- 7) what are locaters available in Selenium? Which is the least prepared, most prepared & how?
- 8) what are the challenges you faced in selenium?
- 9) what is the report used in your project?
 1. Explain what is BDD, TDD, DDD
 2. Explain the feature file
 3. What are the keywords in feature file?
 4. How would you pass the parameters from outside a class?
 5. Difference between find elements and find element.
 6. What is relative xpath.
 7. Explain following-sibling.
 8. How many locaters are present in selenium and explain each with an example.

9. How would you do drag and drop
10. How will you find the total number of URLs in a page?
11. I was asked what version of Java that is being currently used in my projects. And the question was the difference between the current version I'm using and its previous version. What are the new features?
12. Given an array
 - i. `int a[] = {1,4,8,3,7,6,2}`
13. How would you sort the first four elements alone?
14. How will you create a Jenkins build?
15. What are the plugins required for Jenkins?
16. Explain about the version controlling software you use in your projects.
17. What is Bitbucket.
18. Write a program to find whether a given number is prime or not
19. Program to change lowercase letters to uppercase and vice versa.
20. How to open browser with some customized settings?
21. How to go to homepage directly if in previous session we logged in?
22. Maven build jar file to push to GIT how to secure from virus or hackers?
23. Access modifiers
24. Protected method can be accessed if class extends from another class?
25. Window moves to different position?
26. XPath of text if there is paragraph inside div tag and in paragraph there is a text, how to get that text
27. Explain Set and List? Give example where you're using in your project?
28. Difference between String buffer and String builder
29. Explain Interface
30. `public static void main` -- `static public void` both are correct?
31. Write program on scenario-based questions using List, Hash Map, Set.

32. Available reporting options in target output folder
33. Explain Extent reports usage?
34. What is Cucumber options attributes and its need?
35. How will you validate xpath
36. Write xpath to find child elements.
37. How to minimize window using Selenium?
38. How to switch to parent window in frame
39. What are different ways to find frames in a web page
40. How will you handle pop-ups in webpage
41. What do you know about windows-based pop ups
42. Syntax for switching to 5th window
43. How to handle multiple windows
44. Rate yourself in java
45. What is the advantage of using maven in the project
46. Where you added jar files in your project?
47. Can we use two main methods in single Java class? if yes, how will you do??
48. Write the program for the possible permutations of the given number
49. Hash map - few questions they asked and how to retrieve all the devices in a page and find out your exact device, what u will use in your office?