

## Questions

1. Can you brief about yourself?
2. What is the difference between HashMap and hashtable?
3. Difference between string buffer and string classes.
4. What is testing
5. What are different types of testing
6. What are the types of testing you know apart from functional and performance testing?
7. what is security testing
8. Where would you see yourself in the next 2 years
9. what is compatibility testing.
10. What is code coverage
11. Why are you looking for change?
12. What are your achievements in your project?
13. What are the challenges you had in your project?
14. How would rate yourself in java out of 5.
15. What is garbage collector in java?
16. How do you achieve multiple inheritance in java?
17. What is the difference between interface and abstract class?
18. Write a program to find the prime number
19. Some questions of reasoning, probability.
20. How do you update your knowledge?
21. What is stlc
22. Can you tell me the output of each component in STLC?
23. Have you done anything innovative in the past 3 years for which you felt very happy?
24. What tools you use in QA automation.
25. What is selenium.
26. Explain about your selenium framework.
27. What is the repository you have used for objects in framework?
28. Can you write a sample web driver script for login functionality of Gmail?
29. What are the different annotations in TestNG?
30. What is the use of @BeforeTest annotation?
31. How do you access the methods in TestNG class file along with parameters?
32. I have a package which has 10 class files, I would like to run first 6 class files in parallel and rest 4 in sequential how do you that.

33. Write the structure of TestNG xml file for the above scenario with parallel value as "tests" and "classes"
34. How do you do parameterization in testNG
35. How is data provider different from passing parameters from testng xml file.
36. How do you handle dependency tests cases in testNG?
37. write the code for following: 1. Check if the given string is palindrome or not.
38. 2. Check if the given integer is palindrome or not.
39. 3. Write a sample code for HashMap and hashtable.
40. 4. write a sample code for threads
41. Given an array int a [] = int a {1,2,2,3,4,4,5,5,6,7}
1. Find the duplicates in the above array and store in to a separate array
2. Find the non-duplicates and store in another array.
42. Please explain about your professional experience?
43. What is frame work are using currently?
44. Why POM<Page Object Model>?
45. What are the other frameworks have you worked?
46. What are advantages you feel with the current framework compare to the previous one you have used?
47. How do you rate yourself in selenium?
48. What is the different type of locators?
49. What locators you have used the most?
50. Why you prefer id?
51. What is the major you have encountered in your projects so far?
52. What are steps you have taken to overcome those?
53. How do you rate yourself in java?
54. How do you rate yourself in DB /query formation?
55. Have you worked in soap UI?
56. What is different kind of websites you have encountered so far? Like what kind of issue < according to the site design>?
57. What are the challenges you faced in your project?