

## Selenium Theory Questions

1. Components of Selenium
2. Advantages of Selenium webdrivers
3. What are navigation commands
4. How you will locate a webelement
5. What are the different types of locators
6. How you will handle pop-up windows
7. What is the alternate of sendkeys, click
8. How you will handle broken links
9. What is meant by stale element exception and how you will handle
10. How you will handle multiple windows
11. Disadvantage of Selenium
12. What is the default time for wait
13. How you will capture screenshot using Selenium
14. Write the code for horizontal scroll in webpage
15. What is meant by desired capabilities.

## Selenium Difference Questions

1. System.setProperty Vs System.getProperty
2. webdriver Vs Remote webdriver
3. webdriver driver = new ChromeDriver(); Vs  
webdriver.driver = new webdriver(); Vs  
ChromeDriver driver = new ChromeDriver(); Vs  
Remotewebdriver driver = new ChromeDriver();
4. getTitle Vs getTitle()
5. Close Vs Quit
6. implicit Vs explicit Vs fluent wait
7. / Vs // in x path
8. Thread Vs wait
9. linkText Vs partialLinkText
10. Simple Vs confirm Vs prompt alert
11. click Vs contextClick
12. getWindowHandle Vs getWindowHandles.
13. findElements Vs findElement
14. Selenium 3 Vs Selenium 4



## Java Program Questions

1. write a program to find given number.

16. write a " " replace the special characters

Second / 19. Given output String  $S = \text{"greens technologies"}$   
o/p = technologies

21. String  $S = \text{"java"}$ , String  $S_1 = \text{"java"}$ ;  
equal vs ==

Reverse of String / 22. String  $S = \text{"thermofisher Scientific"}$ ;  
o/p = rehtitamreht Scientific

23. String  $S = \text{"HomePage"}$ ; output = DEAF

24. String  $S = \text{"abcd"}$ ; String  $S_1 = \text{"abcd"}$   
 $S.compareTo(S_1)$ ;  $S.equals(S_1)$ ;

Ascending / 25. int  $a[] = \{1, 0, 2, 0, 3\}$  o/p =  $\{0, 0, 1, 2, 3\}$

27. int  $a[] = \{23, 7, 9, 56, 90\}$  find the third largest number in an array

32. write a program for swapping of two String using both with unbuild and without inbuilt function