1. Identify the correct code snippet to double click an element using selenium from the following
2. WebElement el = driver.findElement(By.id(“Element”));

Actions builder = new Actions(driver)

Builder.doubleClick().build().perform()

1. WebElement el = driver.findElement(by.id(“ElementID”))

Actions builder = new Actions(driver0;

Buider.doubleClick().build()

1. WebElement el = driver.findElemet(by.id(“ElementID”))

Actions builder = new Actions(driver)

Buider.doubleClick().build()

1. WebElement el = driver.findElement(By.id(“ElementID”)

Actions builder = new Actions(driver)

Builder.doubleClick(el).build()perform()

1. Which of the following is the correct ‘Webdriver’ command to “delete all cookies in the browser”?
2. Driver.deleteAllCookies()
3. Driver.manage().deleteCookies()
4. Driver.manage().deleteAllCookies()
5. Driver.deleteCookies()
6. In webdriver, which of the following is a valid select statement that selects a value from a dropdown element?
7. All of the listed options
8. selectByIndex()
9. selectByValue()
10. selectByVisibleText()
11. Which of the following is the correct Webdriver statement to retrieve the row count of a Table?
12. All of the listed options
13. Driver.FindElements(By.Xpath(“//table[@id=’tableID’]/tr”)).size();
14. Driver.FindElements(By.Xpath(“//table[@id=’tableID’]/tr”)).getrowcount();
15. Driver.FindElements(By.Xpath(“//table[@id=’tableID’]/tr”)).getcount();
16. Identify the appropriate test framework supported by selenium webdriver?
17. Junit
18. NUnit
19. TestNG
20. All of the listed options
21. Select the operation performed by the following code snippet:

String filePathAndName = @Filepath + @”\” + FileName;

Application xlApp = new Application ();

Worbook XlWorkbook = XlApp.Workbooks.(FilePathAndName);

Worksheet XlWorksheet = (Worksheet)XlWorbook.sheet.get\_item(sheetname);

Range XlRange = XlWorksheet.UsedRange;

If (XlRange.cells[rowNumber,colNumber].value2!=Null)

//closing workbook

Valueofcell = xlRange.Cells[rowNumber.colNumber].Value2.ToString();

//if(valueofcell ==null){

X[Workbook.Close(true, Type.Missing. Type.Missing);

Return valueofcell;

}

1. Reads all cell values from the excel spreadsheet
2. Reads a specific cell value from the Excel spreadsheet
3. Reads and writes a specific cell value in the excel spreadsheet
4. Writes test results to a specific cell in excel spreadsheet
5. Which of the following features are applicable for both Test NG and Junit?
6. Suite Test
7. Group Test
8. Parameterized Test object
9. Dependency Test

Select One:

1. I, II, III IV
2. I and II
3. I
4. I and III
5. Which of the following Selenium API enables running Selenium 1.0 tests in web driver?
6. Selenium RC
7. None of the listed options
8. Webdriver
9. WebDriverBackedSelenium
10. What is the keyword used in selenium for dealing with Regular Expression?
11. RegEx
12. @regular
13. Regexp
14. RegularExp
15. Identify the command which is used to pause execution until the page is loaded completely?
16. waitForWindowToLoad
17. waitForElementPresent
18. waitForPageToLoad
19. waitForPage
20. Which of the following functionality is not supported by Selenium IDE?
21. Database Testing
22. Conditional statement
23. All of the listed options
24. Error Handling
25. Which command should be used to ensure Selenium applies wait time for all UI elements in the script?
26. Explicit wait
27. Fluent Wait
28. Implicit Wait
29. Sleep
30. Identify the correct code which will clear the content of text box from the following:
31. Driver.findElement(by.id(”ElementID”)).clear();
32. Driver.findElements(by.id(”ElementID”)).clear();
33. Driver.locateElement(by.id(”ElementID”)).clear();
34. Driver.findElement(by.id(”ElementID”)).clean();
35. Which of the following is the correct option to close all the opened browser sessions at one step?
36. Driver.close()
37. Driver.quit()
38. Driver.closeAll()
39. Driver.exit()
40. To run a test on Firefox browser, you must have which of the following?
41. Firefox plug-ins are installed
42. Only Firefox browser is installed
43. FirefoxDriver is installed, similar to IEDriver and ChromeDriver setup
44. Both FirefoxDriver and Firefox browserare installed
45. You have written a TestNG suite to test the login functionality of an application. Which annotation would you use to parameterize the login ID and password?
46. @Data
47. @Test
48. @Parameter
49. @DataProvider
50. Which of the following is used to toggle a checkbox in a web form?
51. Element.toggle()
52. Element.click()
53. Element.set()
54. Element.select()
55. Wait is an object, not a thread.

moves the current Sleep is a thread which thread to “not runnable” status for some time.

Which is correct?

1. Only I
2. Only II
3. Both
4. Neither I and II
5. MyClass c1,c2,c3;

C1 = new MyClass();

C3 = new MyClass();

1. Only c1,c3 are created. C2 reference object is declared but not initialized
2. Only c1,c2,c3 are created
3. Only 2 objects created c1,c3. C2reference object is initiated
4. Which of the following will terminate the test when the check fails
5. Verify
6. Assert
7. switch to the alert window syntax - driver.switchTo().alert();
8. How to switch between windows

a).switchtowindow(Integer)

b).switchtowindow(string)

c) ).switchtowindow(Array)

d) ).switchtowindow(array list)

1. Syntax for Java script executor

a) JavascriptExecutor js = (JavascriptExecutor)driver;

js.executeScript("arguments[0].click();", element);

1. Which of the following does not refresh the page
2. driver.navigate().to(driver.getCurrentUrl());
3. driver.get(driver.getCurrentUrl());
4. driver.findElement(By.id("firstname-placeholder")).sendKeys(Keys.F5);
5. driver.open();
6. What is the use of Desired Capabilities
7. It is used for Selenium Grid
8. It gives facility to set the properties of browser.
9. It is used to execute mutiple TestCases on multiple Systems with different browser with Different version and Different Operating System.
10. All of the above
11. Which command to be used to get the text from Alert message popup
12. Alert alert = driver.switchTo().alert();

String message = alert.getText();

1. SwitchAlert alert = driver.switchalert();

String message = alert.getText();

1. Alert alert = driver.switchalert();

String message = alert.getText();

1. Which wait is used to test Asynchronous webpage?
2. Explicit wait
3. Implicit wait
4. Fluent wait
5. Sleep
6. Which command to be used to get the element in the webpage and not the content using HTML
7. getText
8. getElementPresent
9. getTextPresent
10. All of the above
11. Xpath for Submit
    1. //div[contain(@class,’submit’)]
12. Listener - Webdriver
13. Parallel Execution Selenium Grid
14. Implicit Wait-

1)An implicit wait is to tell WebDriver to poll the DOM for a certain amount of time when trying to find an element or elements if they are not immediately available.

2)The default setting is 0.

3)Once set, the implicit wait is set for the life of the WebDriver object instance.

1. A code snippet related to Fluent wait

|  |  |
| --- | --- |
| 1. Ignores NoSuchElementException 2. Automatically adds NoSuchElementException 3. Defines the maximum amount of time to wait for a condition 4. Frequency with which to check the condition | Example:  Wait wait = new FluentWait(driver)  .withTimeout(30, SECONDS)  .pollingEvery(5, SECONDS)  .ignoring(NoSuchElementException.class); If snippet has .ignoring(NoSuchElementException.class); then option 1,3&4 else 3&4 |