

1. Selenium library files are included in the java project as ?

1 / 1 point

- ☐ Internal Jar file
- ☒ External Jar file



Correct

Correct! Every external library file like Selenium is added as an external Jar file.

2. Which method can navigate you to a particular URL?

1 / 1 point

- ☐ driver.navigateUrl(); where driver is a browser instance
- ☒ driver.get(url); where driver is a browser instance



Correct

Correct! driver.get(url) allows you to navigate to a particular browser

3. What is the difference between driver.close() and driver.quit() methods in Selenium?

1 / 1 point

- ☐ No Difference! Both closes the browser window
- ☐ driver.quit() method closes the currently active window and driver.close() method closes all the opened windows
- ☒ driver.close() method closes the currently active window and driver.quit() method closes all the opened windows

4. Which of the following is not a valid locator in Selenium?

1 / 1 point

- ☐ Id, Name, Classname
- ☒ Id, textbox, value
- ☐ Classname, Tagname, XPath
- ☐ XPath, CssSelector, Linktext



Correct

Correct! Selenium provides eight locators or Identifiers - Id, Name, Classname, Tagname, XPath, CssSelector, Linktext, and PartialLinktext

5. To verify the actual results with expected results, TestNG has?

1 / 1 point

- ☐ Verify Statement
- ☒ Assert Statement



Correct

Correct! Assert statement is used to verify the expected output with actual output. A common assert statement looks like Assert.assertEquals(expectResult, actualResult);

6. To click a radio button or a normal button, which of the following is a valid action in Selenium?

1 / 1 point

- ☒ `element.click()`; where `element` is `WebElement`
- ☐ `driver.click()`; where `driver` is `WebDriver` (Browser instance)
- ☐ `element.Keys(Click)`; where `element` is a `WebElement`



Correct

Correct! `click()` is a method to perform click operation on a web element

7. Which of the following is possibly a correct Xpath?

1 / 1 point

- ☐ `table[id='customer']/tbody/td`
- ☒ `//table[@id='customer']/tbody/td`



Correct

Correct! The basic syntax of an xpath is `//htmlTag[@attribute='value']`