

1) Which is used to check if the Web Element is present?

- a. Using .isPresent()
- b. Using .isDisplayed()
- c. Using .isVisible()
- d. Using .isExist()

2) Is navigate back & forth present in Webdriver

- a. True
- b. False

3) Does Selenium RC support javascript application

- a. True
- b. False

4) Select the correct option to refresh the page of the browser

- a. driver.findElement(By.xpath([///@h1#class]).sendKeys(keys F5)
- b. driver.navigate().to(driver.getCurrentURL)
- c. driver.getCurrentURL
- d. None of these
- d. All of the above

5) Which of the following is used to find the value of findElement()

- a. getText()
- b. getVisibleText()
- c. getValue()
- d. All of the above

6) Which command is used to close an open browser?

- a. quit
- b. close
- c. exit
- d. dismiss

7) Which of the following is correct?

- a. `driver.switchTo().defaultContents();`
- b. `driver.switchTo().defaultContent();`
- c. `driver.switchTo().default();`
- d. `driver.switchFrom().defaultContents();`
- e. `driver.switchFrom().defaultContent();`

8) Will the statement throw an exception

`driver.getURL("www.google.com")`

- a. True
- b. False

9) Is Following Axis, will select all the sibling node from context except descendance & attribute nodes

- a. True
- b. False

10) Select the correct syntax

- a. `Boolean isSelected = element.isSelected()`
- b. `Boolean isSelected = element.isSelect()`
- c. `Boolean isSelected = element.isChecked()`
- d. `Boolean isSelected = element.isVisible()`

11) Which command is used to navigate to a URL?

- a. `get("URL")`
- b. `getURL("URL")`
- c. `navigateto("URL")`

12) What will `driver.get()` actually does?

- a. It generally opens the software web application

- b. It navigate back,forward and refresh
- c. It will navigate to the page & does not wait until the page gets loaded
- d. It will navigate to the page & wait until the page gets loaded

13) Test suite consists of

- a. Tests
- b. Test Report
- c. Test Classes
- d. All of these

14) Which of the following is correct?

- a. `list<WebElement>element=element.findElement(xpath)`
- b. `list<WebElement>element=element.findElements(xpath)`
- c. `<WebElement>element=element.findElement(xpath)`
- d. `list<WebElement>element=element.findElements(xpath)`

15) How to retrieve the text from the page?

- a. `getUrl()`
- b. `getText()`
- c. `getText(WebElement)`

16) How to verify the element is present or not on page?

- a. `driver.isExist()`
- b. `driver.isDisplayed()`
- c. `driver.isVisible()`

17) how many seconds for `waitFor`

- a. 10sec
- b. 20sec
- c. 30sec
- d. 50sec

18) How to enter the value in the textbox field?

- a. sendKeys("text")
- b.sendKey("text")
- c. sendkey("text")

19) When to do automation ?

- a. Multiple data set
- b. Repetitive tasks
- c. Smoke and sanity testing
- d. All of the above
- e. None of the above

20) When not to automate?

- a. Regression test cases
- b. Adhoc testing
- c. Continuous changes

21) What is the reference to the instance of the object invoked

- a) this
- b) object
- c) super
- d)new

21) method which contains same method name but with different parameters

- a. method overloading
- b. method overriding

22) Does flash application can be automated in selenium

- a. yes
- b. no

23) Which is the super class of all classes in java

- a. object class

- b. abstract class
- c. default class
- d. all of the above

24) Which closes the open browser

- a. quit
- b. close
- c. both

25) Locate the innertext of element by using xpath

- a. tag[@contains(innerText)]

26) Is webdriver is component of selenium

- a. yes
- b. no

27) An xpath axis is relative of current node

- a. True
- b. False

28) Which of the following is a conditional statement

- a. if and switch
- b. for and if
- c. for and switch

29) What is the default port of Jenkins?

- a. port 80
- b. port 8080
- c. port 4444
- d. None of these

30) Whose occurrence in JUnit is reported as failure?

- a. exception has occurred
- b. assertion has occurred
- c. both

31) Selenium supports

- a. GUI applications
- b. browser-based applications

c. desktop applications

32) Selenium can

- a. only test web based applications
- b. window based applications
- c. web based and window based applications

33) Select the correct statement

- a. Element.isDisplayed
- b. Element.ifDisplayed
- c. Element.notDisplayed
- d. Element.isVisible

34) Select the correct statement

- a. Element.click
- b. Element.clickAll
- c. Element.clickVisible
- d. Element.clickAvailable

35) Advantages over TestNG over JUnit

36) Selenium IDE stands for

- a. Selenium Initialization Development Environment
- b. Selenium Interrelated Development Environment
- c. Selenium Integrated Development Environment
- d. Selenium Information Development Environment

37) Select the browser supported by Webdriver

- a. Mozilla firefox
- b. Chrome
- c. InternetExplorer
- d. All of these
- e. None of these

38) Which webdriver method used to change focus to an alert ,if frame or a browser window?

- a. setFocus()
- b. changeFocus()
- c. changeTo()
- d. switchTo()

39) The following code both is same or not

```
SOP(driver.getTitle());
```

```
SOP(driver.findElement(By.tagName("title")).getText());
```

- a. TRUE
- b. FALSE

40. What are the methods used in testestimation

- a. Tools
- b. Complexity
- c. Scope
- d. All of the above

41. Select the command which is used to print a string value or a variable in Selenium IDE

- a. println
- b. display
- c. print
- d. echoOut

42. Which regular expression sequence that loosely translates to anything or nothing

- a. .*(dot star)
- b. *.(star dot)
- c. “?”
- d. *+

43. select the correct syntax

- a.boolean.isSelected() = element.isSelected()
- b.boolean.isSelected() = element.isSelect()
- c.boolean.isselected() = element.isSelect()

44. select the correct syntax

- a.driver.manage().windows().setsize(new dimension(500,300))
- b.driver.manage().windows().setsize(dimension(500,300))
- c.driver.manage().windows().set(newdimension(500,300))

45.how to add a value in selenium

- a.getValue()
- b.getText()
- c.getText(webelement)
- d.getRuntime()

46.conditional statements in java

- a.if and switch
- b.for loop
- c.while
- d.dowhile

46.TESTNG full form

47.which is used to to the radio button

Click()

48.What is parametrization technique?

- a.Parameters are defined in the testing.xml and then passed to the class
- b.Parameters are defined in the class and then passed to the different classes
- c.None of the above

49.how to get the value from the input text

- a.getValue()
- b.getText()

50.Which of the following is correct

- a.Provide(Enabled=False)@After test
- b.Provide(Enabled=False)@Before test
- c.None of the above

51.which of the data types can be parameterised?

- a.list
- b.string
- c.array
- d.map
- e.hash

52) When NOT to automate?

53) How to enter into the webpage?

- a. sendKeys(keys.ENTER)
- b. typeKeys(keys.ENTER)
- c. sendKey(keys.ENTER)

53) Which is Incorrect?

- a. Protected can be inherited by subclass,used as private member of subclass
- b. public can be accessed by any code in program
- c. private can be accessed only other member of the class
- d. private can be inherited by subclass and used as protected members of subclass

54) Can automation is used for agile ? True or False The following are the condition for agile .

There are continuously change in requirements.

- a. True b.False

55) Which of th following is usually used for installing Selenium for Java Project?

- a) Apache Tomcat
- b) Spring Framework
- c) Apache Maven
- d) Hibernate

56) Which exception is thrown when element could not be found?

- a) NoSuchElementException
- b) ElementException
- c) NoElementException
- d) SwitchElementException

57) How to get text from an html element?

- a. getText()
- b. getElementText()

58) Difference between quit and close?

- a. Both are same
- b. quit can close all the browsers including popup
- c. quit will close only alerts
- d. close will close only alerts

59) xpath is used to access the node from the current node

- a. True
- b. False

60) In which method we can pass command line arguments?

- a. Recursive()method
- b. System defined methods
- c. Any methods
- d. main()

