| 1)What is the best call for finding multiple elements using XPath?   |
|--|
| <ul><li>(A) findElementByXpath</li><li>(B) findElementsByXPath</li><li>(C) findElementByCssSelector</li><li>(D) Both B &amp; C</li></ul> |
| Ans: B   |
| 2)What is the most common way to find an element on a page?  |
| (A) Id (B) Xpath (C) CSS Selector (D) Name   |
| Ans: A   |
| 3)If you wanted to find the sibling input that is after an input in the DOM, what would the XPath look like?                             |
| Ans: //input/following-sibling::input  |
| 4)Pick two from the following if you wanted do a partial match on an attribute on an element from the beginning of the value:            |
| (A) contains() (B) starts-with() (C) ends-with() (D) A & B   |
| Ans: D   |
| 5)Will a findElements type call throw a NoSuchElementException when it can't   |
| find the element?  |
| Ans: No, it will not throw an exception. It will return an empty list.   |
| 6)Select the odd one using in Selenium   |
| <ul><li>(A) Pattern Matching</li><li>(B) XPath</li><li>(C) Id</li><li>(D) CSS selector</li></ul>   |
| Ans: A   |

| /)Selenium command for entering text into text boxes?  |  |  |
|--|--|--|
| <ul><li>(A) sendKeys()</li><li>(B) sendKey()</li><li>(C) sendKey</li><li>(D) SendsKeys()</li></ul> |  |  |
| Ans: A   |  |  |
| 8)What is the best element locator in selenium webdriver?  |  |  |
| (A) ID (B) NAME (C) xPATH (D) CLASS  |  |  |
| Ans: A   |  |  |
|  |  |  |
| 9. which is not a Selenium Component?  |  |  |
| <ul><li>☑ Maven</li><li>☑ Selenium IDE</li><li>☑ Selenium Grid</li><li>☑ WebDriver</li></ul>       |  |  |
| Ans:- Maven is not a Selenium Component.   |  |  |
| 10. who doesn't support programming ?  |  |  |
| Selenium WebDriver   |  |  |
| Selenium Grid  |  |  |
| Selenium RC  |  |  |
| Selenium IDE   |  |  |
| Answer Selenium IDE doesn't support programming.   |  |  |

11. Which programming languages does not Selenium allow to use?

| • | Python, C-Sharp   |
|---|---|
| • | JavaScript, Ruby  |
| • | PHP, Java   |
| • | C++, C  |
|   | Answer Selenium does not allow to use C++, C programming languages.                       |
|   | 12. In WebDrivercommand can be used to enter values onto text boxes?                      |
| • | selenium.type()   |
| • | C type()  |
| • | sendKeys("text")  |
| • | driver.type("text")   |
|   | Answer In WebDriver sendKeys("text") command can be used to enter values onto text boxes. |
|   | 13. SelectAllOptions() is a valid command In webdriver –                                  |
| • | True  |
| • | <b>□</b> False  |
|   |   |
|   | Answer : False  |
|   |   |
|   | 14. which method closes the open browser In webdriver ?                                   |
| • | quit()  |
| • | terminate()   |
| • | Close()   |
| • | shutdown()  |
|   | In webdriver close() method closes the open browser.                                      |
|   | 15. Which is the most common way to find an element on a page?                            |
| • | Id  |
| • | □ Xpath   |

| • |       | CSS Selector   |
|---|-------|--|
| • |       | Name   |
|   |       | swer<br>most common way to find an element on a page is Id.                          |
|   | 16    | is the best call for finding multiple elements using XPath.                          |
| • | find  | dElementByXpath findElementsByXpath findElementByCssSelector 2 & 3                   |
|   |       | swer<br>lElementsByXPath is the best call for finding multiple elements using XPath. |
|   | 17. T | he command which is not a type of assertion in Selenium IDE.                         |
| • | Ver   | •  |
| • |       | Assert   |
| • |       | WaitFor  |
| • |       | Wait   |
|   | Wai   | iswer it command is not a type of assertion in Selenium IDE.                         |
|   | 18. 1 | estNG stands for –   |
| • | Tes   | tNextGenerations   |
| • |       | TestNextGeneration   |
| • |       | TestNewGeneration  |
| • |       | TestNewGenerlization   |
|   |       | swer<br>tNG stands for TestNextGeneration.   |
|   | 12. S | elenium tests  |
| • |       | GUI applications   |
| • |       | Browser-based applications   |

| • |             | DOS applications  None of the above  swer enium tests Browser-based applications.  |
|---|-------------|--|
| • | only        | test web applications access controls within the desktop both web and desktop applications None of the above swer y test web applications  |
| • | C<br>C<br>C | Recorder Web Driver Terminal None of the above   |
| • | C<br>C<br>C | to quickly create tests to design a test using Selenese to execute tests on the HtmlUnit browser to test a web application against Firefox only.  swer execute tests on the HtmlUnit browser |
|   |             | 2: A method with '@BeforeMethod' annotation in a class will ecute  |

| 0  | Before the first test method in the class executes  |  |
|--|---|--|
| Only once before the execution of the @Test, annotated methods begins    |   |  |
|  | Before each and every test method in the class i.e., the method h @BeforeMethod annotation will execute for every test method in class  |  |
|  | Fore each and every test method in the class i.e., the method with BeforeMethod annotation will execute for every test method in the  |  |
| Q23: If no priority is set for the test methods then the execution order |   |  |
| <b>\A/II</b>   |   |  |
|  | I be<br>ect the correct answer:   |  |
|  |   |  |
| Sel  | ect the correct answer:   |  |
| Sel  | ect the correct answer:  Random  Based on the Alphabetical naming conventions of the test methods   |  |
| Seld<br>E<br>Ansv  | ect the correct answer:  Random  Based on the Alphabetical naming conventions of the test methods   |  |
| Selo  Ansv   | ect the correct answer:  Random  Based on the Alphabetical naming conventions of the test methods  wer  |  |
| Selo  Ansv   | ect the correct answer:  Random  Based on the Alphabetical naming conventions of the test methods  wer  sed on the Alphabetical naming conventions of the test methods  |  |
| Seld  Ansv Bas  Q24)   | ect the correct answer:  Random  Based on the Alphabetical naming conventions of the test methods  wer  sed on the Alphabetical naming conventions of the test methods  What is the interface available in Selenium?        |  |
| Seld  Ansv Bas  Q24)   | ect the correct answer:  Random  Based on the Alphabetical naming conventions of the test methods wer  sed on the Alphabetical naming conventions of the test methods  What is the interface available in Selenium?  Select |  |

| Answer: WebDriver   |
|---|
| Q25) What is return type of driver.get(String url) method in Selenium.  |
| String<br>Void<br>Null  |
| empty space   |
| Answer: Void  |
| Q26) What is the method used to select a value from Listbox. selectByVisibleText(String) electByValue(String) selectByIndex(int) All of the above |
| Answer: All of the above  |
| All Well. All Of the above  |
| Q27) What is the method used to check the WebElement is present.  |
| isDisplayed()   |
| isVisible()   |
| isClear()   |
| isPresent()   |
| Ans: isDisplayed()  |
| Q28) Select the component which is not part of Selenium?  |
| Selenium Grid   |
| Selenium Github   |
| Selenium IDE  |
| Selenium RC   |
| Ans : Selenium Github   |
| Q29) Select the language which is not supported by Selenium WebDriver   |

Java

| JavaScript     |
|----------------|
| VBScript       |
| C#             |
| Ans : VBScript |

#### Q30) Select the Locator which is not available in Selenium WebDriver

| ID |         |
|----|---------|
|    | TAGNAME |
|    | NAME    |
|    | TYPE    |

Ans : Type

#### Q31) Where is XPath used in?

A. Web Application

B. Windows App

C. MS-Excel documents

D. MS-PowerPoint documents

Ans: A

# Q32) What does the term DOM refer to?

A. Dynamic Object Model

B. Document Object Model

C. Data Object Model

D. Document Flow Object Model

Ans: B

# Q33) Select the component which is NOT part of the Selenium suite.

A. Selenium IDE

B. Selenium RC

C. selenium grid

D. Selenium Web

Ans: D

### Q34) The Web driver is used

A. To execute tests on the HtmlUnit browser.

B. To design a test using Selenese

C. To quickly create tests

D. To test a web application against Firefox only.

Ans: A

### Q35) Select the method which selects the option at the given index.

A. selectByIndex()

B. selectIndex()

C. selectedByIndex()

D. selectByIndexes()

Ans: A

### Q36)The Selenium can

A. access controls within the desktop

B. both web and desktop applications

C. only test web applications

Ans: C

### Q37) The Selenium

A. Provides professional customer support

B. Test Reports are generated automatically

C. Comes with a built-in object repository

D. Cannot access elements outside of the web application under test

Ans: D

# Q38) The Actions commands

A. are commands that directly interact with page elements.

B. are commands that allow you to store values to a variable.

C. are commands that verify if a certain condition is met.

Ans: A

Q39) Which component of Selenium can create customized test results?

A. Web driver

B. Selenium RC

C. Selenium IDE

D. Selenium Grid

Ans: A

Q40) Select the command which is used to compare the actual page title with an expected value.

A. verifyTitle

B. verifiedTitle

C. verifyTitles

D. verifiedTitles

Ans: A

Q41) Select the variation which locates elements by the value of the "name" attribute in Web driver Selenium

- A. By.name
- B. By.nametag
- C. By.tagname
- D. By.nametags

Ans: A

- 42) Which is a faster component between the selenium web driver and Selenium RC?
- A. Selenium RC
- B. Selenium Web driver

Ans: B

- Q43) Select the variation which locates elements by the value of their "id" attribute in Web Driver Selenium
- A. By.id
- B. By.idno
- C. By.id\_no
- D. By.tag\_id

Ans: A

- 44) Select the View which shows your script in HTML format.
- A. Table View
- B. The Source View
- C. The Editor View
- D. The Field View

Ans: B

- 45) Select the method which clears all selected entries in Web driver Selenium.
- A. dselectAll()
- B. deselect All()
- C. dselect All()
- D. deselectAll()

Ans: D

- 46) Select the method which performs a context-click at the current mouse location.
- A. click Context()
- B. context.Click()
- C. contextClick()
- D. context Click()

Ans: C

47) Which is the odd one out?

- A. ID
- B. XPath
- C. CSS selector
- D. Pattern matching

Ans: D

- 48) The // tells the query that in xpath
- A. It needs to stop at the first element that it finds.
- B. This is comment
- C. The path of the file or folder
- D. All of these

Ans: A

49) In selenium, parent and child nodes are in the same query because HTML has a tree structure.

A. True

B. False

Ans: A

# 50) Is Web Driver a component of the Selenium?

A. No

B. Yes

Ans: B