1.Which one the following is not correct Syntax for scrolling

a.((JavascriptExecutor) driver).executeScript("arguments[0].scrollIntoView()", element);

b.((JavascriptExecutor) driver).executeScript(“window.scrollBy(x-pixels,y-

c.((JavascriptExecutor) driver).executeScript("window.scrollBy(0, document.body.scrollHeight)");

d.((JavascriptExecutor) driver).executeScript("window.scrollBy(document.body.scrollWidth,0)");

2.Refer following code snippet

<!DOCTYPE html>

<html>

<body>

<iframe src="http://seleniumhq.org" id="selenium" name="sel" height="500" width="320"></iframe>

<iframe src="http://blazedemo.com" name="blaze" height="500" width="320"></iframe>

<iframe src="http://www.sololearn.com" height="500" width="320"></iframe>

</body>

</html>

Which one invalid way for selecting Frame

a.driver.switchTo().frame(driver.switchTo().frame(driver.findElement(By.name("sel"))););

b.driver.switchTo().frame("selenium");

c.driver.switchTo().frame("sel");

d.driver.switchTo().frame(0);

e.None the options

3.Refer following code snippet

A.moveToElement(searchFieldElement).keyDown.searchFieldElement,Keys.SHIFT).sendKeys(searchFieldElement,"exam").perform();

Wht would be Output of above code

a.exam

b.Exam

c.EXAM

d.none of the option

4.Refer Below code

i.new WebDriverWait(driver,30).until(ExpectedConditions.alertIsPresent());

ii.new WebDriverWait(driver,30).until(ExpectedConditions.invisibilityOfElementLocated(By.xpath("/html/body")));

iii.new WebDriverWait(driver,30).until(ExpectedConditions.visibilityOfAllElementsLocatedBy(By.xpath("/html/body"))));

iv.new WebDriverWait(driver,30).until(ExpectedConditions.alertIsAbsent());

a.i, ii & iii are correct

b.i, ii & iv are correct

c.i, iii & iv are correct

d.ii, iii & iv are correct

5.Return Type driver.getWindowHandles()

a.List<WebElement>

b.Set<WebElement>

c.Set<String>

d.String

e.None of the options

6.switchTo() is used for

i.alert

ii.dropdown

iii.window

iv.iframe

a.i, ii & iii are correct

b.i, iii & iv are correct

c.ii, iii & iv are correct

d.i, ii & iv are correct

7.Refer below Code

Select selectTo=new Select(driver.findElement(By.name("toPort")));

selectTo.isMultiple();

what is Return type of isMultiple();

a.boolean

b.String

c.int

d.none of the option

8.Refer below Code

static public void main(String[] args)

{

System.setProperty("webdriver.chrome.driver", "location of driver");

WebDriver driver=new ChromeDriver();

driver.get("www.blazedemo.com/");

}

a.Above code can be execute since driver path is not set properly

b.There is problem with main method declaration Hence code will not execute

c.URL is not declared properly hence code will not run

d.coed will run smoothly

e.none of the option

9.What is Output of Below code

public class Example2 {

@BeforeClass

public static void setUpBeforeClass() throws Exception {

System.out.println("In Before Class");

}

@AfterClass

public static void tearDownAfterClass() throws Exception {

System.out.println("In After Class");

}

@Before

public void setUp() throws Exception {

System.out.println("In Before Method ");

}

@After

public void tearDown() throws Exception {

System.out.println("In After Method");

}

@Test

public void test1() {

System.out.println("In Test1");

}

@Test

public void test2() {

System.out.println("In Test2");

}

}

a. In Before Class

In Before Method

In Test1

In After Method

In Before Method

In Test2

In After Method

In After Class

a. In Before Method

In Before Class

In Test1

In After Class

In Before Class

In Test2

In After Class

In After Method

c. In Before Class

In Before Method

In Test1

In Test2

In After Method

In After Class

d.none of the options

10.To have url to which link/image is referring, which method is used in webdriver

a.getAttribute("href")

b.getUrl(element)

c.getAttribute("src")

d.getattribute("href")

e.none of the option

11.Identify Error in following code.

import org.junit.runners.Suite;

import org.junit.runners.Suite.SuiteClasses;

@SuiteClasses({ Example2.class, Example3.class, FirstExample.class })

public class AllTests {

}

a.No error in code

b.@SuiteClasses should be inside Class body

c.@Runwith annonation Missing

d.@Test, @BeforeClass, @AfterClass annotations are missing

e.none of the options

12.Refer Below code of Junit 4 & identify error

@BeforeClass

public void setUpBeforeClass() throws Exception {

System.out.println("In Before Class");

}

@Test

public void test1() {

System.out.println("In Test1");

}

a.In above code static keyword is missing in @Test method

b.In @BeforeClass static keyword is missing

c.@AfterClass is Missing

d.Assertion is missing in code

13.Exception thrown By HSSFWorkbook is

a.IOException

b.FileNotFoundException

c.NullPointerException

d.RunTimeException

e.No Exception is thrown

14.Which is correct option about dragAndDrop

a.dragAndDrop(WebElement src,WebElement target)

b.dragAndDrop(By src,By target)

c.dragAndDrop(File src,File target)

d.dragAndDrop(String src,String target)

15.Return Type of driver.switchTo().alert() is

a.Alert

b.void

c.String

d.Object

e.None of the option

16.Which is Interface

a.FirefoxDriver

b.Select

c.Actions

d.Alert

17.Url for oracle Database Connection is

a.jdbc:oracle:thin@localhost:1521:xe

b.ojdbc:oracle:thin:@localhost

c.jdbc:oracle:thin:@localhost:1521:xe

d.jdbc:oracle:thin@localhost:1521:xe

18.Which is method used for getting name of @Test method from ITestResult

a.getHost()

b.getName()

c.getTestName()

d.getMethodName()

19.Refer Below code

Properties prop=new Properties();

prop.load(args);

What is args type in load() method

a.FileInputStream

b.String

c.Boolean

d.Object

e.None of the Options

20.Which is valid syntax for reading property from property file

i.property.getProperty(key, defaultValue)

ii.property.getProperty(key)

a. i & ii both

b. i only

c. ii only

d. none of the option

21.Which exception is thrown if key you are looking for is not available in Property File

a.NullPointerException

b.No Exception

c.InvalidKeyException

d.KeyNotFoundException

22.Which annonations are not avaiable in TestNG

a.BeforeClass

b.BeforeSuite

c.Before

d.BeforeTest

23.Refer Below testng.xml file

<?xml version="1.0" encoding="UTF-8"?>

<!DOCTYPE suite SYSTEM "http://testng.org/testng-1.0.dtd">

<suite name="Suite">

<test name="Test">

<classes>

<class name="com.lti.day4.NewTest"/>

</classes>

</test> <!-- Test -->

<test name="Test">

<classes>

<class name="com.lti.day4.NewTest2"/>

</classes>

</test> <!-- Test -->

</suite> <!-- Suite -->

What is Problem in above xml file

a. Classes Name should be from different package

b. All the <class name="" /> should be in only one <classes>

c. Name in <test name="" > should not same

d. No Problem in xml file

24.8.The following Three code prints: Welcome to QAClick

<html>

<head>

<title>Welcome to QAClick</title>

</head>

<body>

</body>

</html>

1.System.out.println(driver.getTitle());

2.System.out.println(driver.findElement(By.tagName("title")).getText())

3.System.out.println(driver.findElement(By.xpath("//title")).getText())

a.True

b.False

25.Consider the following HTML code snippet

<table>

<tr>

<td>LTI</td>

<td>Mahape</td>

</tr>

<tr>

<td>SQUAD</td>

<td>Nerul</td>

</tr>

</table>

driver.findElement(By.xpath("//table/tr[2]/td[2]")).getText();

a. The above statement returns Mahape

b. The above statement returns LTI

c. The xpath query is incorrect

d. None of the options

26.