1. **1. Question**

**10 points**

**Which Selenium command(s) simulates selecting a link?**

* + 1.  findElement(By.xpath("LinkName"))
  + 2.  findElement(By.Id("LinkName"))
  + 3.  findElement(By.Link("LinkName"))
  + 4.  findElement(By.tagName("LinkName"))
  + 5.  findElement(By.linkText("LinkName"))

Correct

1. **2. Question**

**10 points**

**Is it possible to enable JavaScript in HTMLUnitDriver during driver initialization? If yes, then how?**

* + 1.  No
  + 2.  Yes

WebDriver driver = new HtmlUnitDriver(true);

* + 3.  Yes
  + WebDriver driver = new HtmlUnitDriver();

driver.setJavascriptEnabled(true);

* + 4.  Yes

HtmlUnitDriver driver = new HtmlUnitDriver(true);

Incorrect

1. **3. Question**

**10 points**

**Which of the following WebDriver class is used to run Selenium tests in internet explorer?**

* + 1.  RemoteWebDriver
  + 2.  HtmlUnitDriver
  + 3.  InternetExplorerDriver
  + 4.  None of these

Correct

1. **4. Question**

**10 points**

**Which of the following is a correct statement that describes the keyword driven framework?**

* + 1.  It is best suited for unit testing and works like a unit test framework.
  + 2.  It is best suited for functional testing and is a functional automation testing framework.
  + 3.  None of these.
  + 4.  It is best suited for white box testing.

Incorrect

1. **5. Question**

**10 points**

**Which of the following combination of the WebDriver’s sendKeys() is not correct?**

* + 1.  sendKeys(Keys.TAB) == sendKeys("\uE004")
  + 2.  sendKeys(Keys.SPACE) == sendKeys("\uE00D")
  + 3.  sendKeys(Keys.ENTER) == sendKeys("\uE00A")
  + 4.  sendKeys(Keys.ARROW\_DOWN) == sendKeys("\uE015")
  + 5.  sendKeys(Keys.PAGE\_DOWN) == sendKeys("\uE00F")
  + 6.  sendKeys(Keys.F5) == sendKeys("\uE035")

Incorrect

1. **6. Question**

**10 points**

**Which of the following is correct in case of WebDriver?**

* + 1.  WebDriver is a class.
  + 2.

Correct

1. **7. Question**

**10 points**

**Is it possible to access a Selenium variable say “selvar” from within a JavaScript, if yes then how?**

* + 1.  Yes

using ${selvar}.

* + 2.  Yes

using eval(selvar).

* + 3.  Yes

using $[selvar].

* + 4.  No, it's not possible.

Correct

1. **8. Question**

**10 points**

**What does the below Selenium WebDriver code would subject to do?**

Alert alert = driver.switchTo().alert();

* + 1.  This will close the currently open alert popup.
  + 2.  This will create a new alert popup.
  + 3.  This will return the currently open alert popup.
  + 4.  This will close all of the currently open alert popups.

Correct

1. **9. Question**

**10 points**

**Why is the actions class used for in WebDriver?**

* + 1.  It controls the actions of web elements.
  + 2.  It controls the actions of mouse.
  + 3.  It controls the actions of run-time exceptions.
  + 4.  None of these.

Incorrect

1. **10. Question**

**10 points**

**Why would you like to choose WebDriver over Selenium RC?**

* + 1.  WebDriver supports headless HTMLUnitDriver that enables faster test execution.
  + 2.  WebDriver does not need the Selenium RC server to be running.
  + 3.  WebDriver has native web browser support and runs faster than RC.
  + 4.  All of these.

Correct

1. **11. Question**

**10 points**

**Which of the following is the default status of JavaScript in HTMLUnitDriver?**

* + 1.  Disabled
  + 2.  Enabled
  + 3.  None of these

Correct

1. **12. Question**

**10 points**

**What does this regular expression match?**

regexp:[1-9][0-9],[0-9]{3},[0-9]{4}

**Assume, you are using the number 1.**

* + 1.  11,3,4
  + 2.  11,111,1111
  + 3.  11,11,111
  + 4.  11,11,11

Correct

1. **13. Question**

**10 points**

**Why is the contextClick() used for?**

* + 1.  It is used to left click.
  + 2.  It is used to right click.
  + 3.  It is used to open popup menu.
  + 4.  It is used to click the hidden element.

Incorrect

1. **14. Question**

**10 points**

**Which of the following command is a “OnEvent Handler”?**

* + 1.  focus()
  + 2.  alert()
  + 3.  assertAlert()
  + 4.  fireEvent()

Incorrect

1. **15. Question**

**10 points**

**Which of the following type of text pattern is used in Selenium?**

* + 1.  Unicode
  + 2.  Globbing
  + 3.  None of these
  + 4.  Simulation
  + 5.  Chronological Sequence

Incorrect

***Note: Globbing is a text matching pattern which is used in selenium. It allows to describe expected text pattern with command’s target column and use it with verify and assert commands.***

1. **16. Question**

**10 points**

**Which of the following WebDriver method that supports moving between named windows?**

* + 1.  None of these.
  + 2.  driver.Activate().window("windowName");
  + 3.  driver.switchTo().window("windowName");
  + 4.  driver.MoveTo().window("windowName");

Correct

1. **17. Question**

**10 points**

**Which of the following is the recommended way to handle dynamic elements?**

* + 1.  By using CSS locators.
  + 2.  By using regular expressions.
  + 3.  By using relative xpath locators.
  + 4.  All of these.

Incorrect

1. **18. Question**

**10 points**

**What is the purpose of WebDriverBackedSelenium class in WebDriver application?**

* + 1.  None of these.
  + 2.  **It's a WebDriver class implementing the Selenium-RC APIs.**
  + 3.  It's a generic implementation of WebDriver to support multiple browsers.
  + 4.  It's a Selenium class to call WebDriver APIs.

Correct

1. **19. Question**

**10 points**

**Which of the following WebDriver is used for Headless browser testing?**

* + 1.  HeadLessDriver
  + 2.  HtmlUnitWebDriver
  + 3.  FireFoxDriver
  + 4.  InternetExplorerDriver

Correct

1. **20. Question**

**10 points**

**What does the below lines of code meant for?**

WebDriver driver = new FirefoxDriver();

Selenium selenium = new WebDriverBackedSelenium(driver, "http://www.techbeamers.com/");

* + 1.  Will simply start the browser and open the site.
  + 2.  None of these.
  + 3.  Will run webdriver tests using selenium.
  + 4.  Will run Selenium 1.0 tests in webdriver.

Incorrect

1. **21. Question**

**10 points**

**Which of the following Selenium WebDriver component does not expose any APIs?**

* + 1.  Selenium WebDriver
  + 2.  Selenium Grid
  + 3.  selenium RC
  + 4.  None of these.

Correct

1. **22. Question**

**10 points**

**Which of the following statement describes the most appropriate way to delete the cookies?**

* + 1.  We can delete cookies in 2 ways.
  + driver.manage().deleteCookieNamed("CookieName");

driver.manage().deleteCookie(CookieId);

* + 2. 

driver.manage().deleteCookie(CookieId);

* + 3. 

driver.manage().deleteCookieNamed("CookieName");

* + 4.  We can delete cookies in 3 ways.
  + driver.manage().deleteCookieNamed("CookieName");
  + driver.manage().deleteCookie(CookieId);

driver.manage().deleteAllCookies();

Correct

1. **23. Question**

**10 points**

**When the exception would occur in the below code snippet?**

try {

Assert.assertEquals(expectedValue, actualValue);

} catch(Exception e) {

System.out.println(“Value is invalid”);

}

* + 1.  Only If expectedValue and actualValue are same.
  + 2.  Only If expectedValue is different from the actualValue.
  + 3.  Only If actualValue is null and the expectedValue is non-null.
  + 4.  None of these.

Incorrect

1. **24. Question**

**10 points**

**What exactly are the below instructions meant for?**

FirefoxProfile profile = new FirefoxProfile();

profile.addAdditionalPreference("general.useragent.override", "some logical name");

WebDriver driver = new FirefoxDriver(profile);

* + 1.  Creating a FirefoxProfile profile object.
  + 2.  Creating a FirefoxDriver object.
  + 3.  None of these.
  + 4.  Changing the User Agent.

Incorrect

1. **25. Question**

**10 points**

**Which of the following is a correct difference b/w getWindowHandles() and getWindowHandle()?**

* + 1.  getWindowHandles() returns the active browser handle whereas getWindowHandle() gives the top most browser handle.
  + 2.  getWindowHandles() returns a String whereas getWindowHandle() returns an Iterator<String>.
  + 3.  getWindowHandles() returns handles of all the open browsers whereas getWindowHandle() gets the address of the current browser.
  + 4.  None of these.

Correct

1. **26. Question**

**10 points**

**Which of the following is not a valid component of an UI automation framework?**

* + 1.  Configuration File
  + 2.  Reporting and logging
  + 3.  Object Repository
  + 4.  Data Source
  + 5.  XML Parser

Incorrect

1. **27. Question**

**10 points**

**In Selenium terminology, what is the generic name for an argument that starts with “//”?**

* + 1.  CSS
  + 2.  Xpath
  + 3.  Partial link text
  + 4.  Link text
  + 5.  Element id

Correct

1. **28. Question**

**10 points**

**Which of the following correctly describes the difference between Thread.Sleep() and Selenium.setSpeed()?**

* + 1.  Selenium.setSpeed() - Runs each command after setSpeed delay by the number of milliseconds specified in setSpeed(). Thread.sleep() - Waits for only once at the command given at sleep.
  + 2.  Selenium.setSpeed() - Runs first command after setSpeed delay by the number of milliseconds mentioned in setSpeed. Thread.sleep() - Waits for each command given after sleep.
  + 3.  Selenium.setSpeed() - takes a single argument in integer format. Thread.sleep() - takes a single argument in string format.

Correct

1. **29. Question**

**10 points**

**Which is the only browser that supports Selenium IDE to be used?**

* + 1.  Firefox
  + 2.  GoogleChrome
  + 3.  Safari
  + 4.  Internet Explorer
  + 5.  None of these

Correct

1. **30. Question**

**10 points**

**Which of the following is not an advantage of Page Object Model?**

* + 1.  POM solves the problem of duplicate locators for same WebElement.
  + 2.  POM allows to support execution in multiple browsers.
  + 3.  POM provides clean separation between test code and page specific code.
  + 4.  POM reduces the maintenance of the test scripts.
  + 5.  POM ensures code re-usability.

Incorrect

##### 1. Question

**10 points**

**Which WebDriver command takes you forward by one page from the browser’s history?**

* + 1.  navigate\_forward()
  + 2.  navigate().forward()
  + 3.  navigate.forward()
  + 4.  Navigate.forward()
  + 5.  Navigate.forward

Correct

##### 2. Question

**10 points**

**Is the below statement correct?**  
“Function libraries concept can not be implemented in Data Driven Framework.”

* + 1.  No
  + 2.  Yes

Correct

##### 3. Question

**10 points**

**Which of the following syntax would you use to locate an element using inner text?**

* + 1.  css=tag:attributes(“inner text”)
  + 2.  css=tag:class(“inner text”)
  + 3.  css=tag:value(“inner text”)
  + 4.  css=tag:contains(“inner text”)

Incorrect

##### 4. Question

**10 points**

**Which of the following WebDriver methods is used to change focus to an alert, a frame or a browser window?**

* + 1.  setFocus()
  + 2.  switchTo()
  + 3.  changeFocus()
  + 4.  changeTo()

Correct

##### 5. Question

**10 points**

**Which of the following commands would help to check the presence of a certain element?**

* + 1.  verifyTitlePresent
  + 2.  verifyElementPresent
  + 3.  verifyTextPresent
  + 4.  verifyTable

Correct

##### 6. Question

**10 points**

**Which of the following correctly defines the behavior of the below expression?**

@Test(timeout=100)

* + 1.  None
  + 2.  The test will fail, if the method takes longer than 100 milliseconds.
  + 3.  It is same as @Test.
  + 4.  The test will pass, if the method takes longer than 100 milliseconds.

Correct

##### 7. Question

**10 points**

**Would the two statements given below retrieve the title of a web page?**

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

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

* + 1.  No
  + 2.  Yes

Correct

##### 8. Question

**10 points**

**In WebDriver, which of the following command would you find the best to enter values into a text box?**

* + 1.  sendKeys()
  + 2.  sendKeys("text")
  + 3.  type()
  + 4.  selenium.type()

Correct

##### 9. Question

**10 points**

**Which of the following WebDriver methods counts the number of elements?**

* + 1.  driver.findElements(By.id("search")).size()
  + 2.  driver.getCountOfElements()
  + 3.  driver.findElement(By.id("search")).getCount()
  + 4.  driver.findElements(By.id("search")).length()

Incorrect

##### 10. Question

**10 points**

**How to check if a check box is checked or not?**

* + 1.  driver.findElement(By.id(<>).Selected()
  + 2.  driver.findElement(By.id(<>).isSelected()
  + 3.  All of these
  + 4.  driver.findElement(By.id(<>).isChecked()

Correct

##### 11. Question

**10 points**

**Which of the following testng annotations would complete the below statement?**  
“\_\_\_\_\_\_\_ will execute the method before each test.”

* + 1.  @AfterClass
  + 2.  @After
  + 3.  @Before
  + 4.  @Test
  + 5.  None

Correct

##### 12. Question

**10 points**

**What does the getWindowHandle() method do?**

* + 1.  None
  + 2.  Only handles alert.
  + 3.  Method will get the handle of the page the Webdriver is currently controlling.
  + 4.  Method will help to get the handle of parent window.

Correct

##### 13. Question

**10 points**

**Which of the following testng annotations would complete the below statement?**  
“The annotation \_\_\_\_\_\_ identifies that a method is a test method.”

* + 1.  @Before
  + 2.  @Test
  + 3.  @After
  + 4.  None
  + 5.  @Ignore

Correct

##### 14. Question

**10 points**

**Which of the following is a valid select statement in Webdriver that selects a value from a drop down element?**

* + 1.  selectByValue()
  + 2.  selectByVisibleText()
  + 3.  All of these
  + 4.  selectByIndex()

Correct

##### 15. Question

**10 points**

**Which of the following would you use to open a excel file for reading?**

* + 1. 

FileInputStream stream = FileInputStream(excelobj);

* + 2. 

FileInputStream stream = new FileInputStream(excelobj);

* + 3.  None
  + 4. 
  + File excelobj = new File ();

FileInputStream stream = new FileInputStream(excelobj);

Incorrect

##### 16. Question

**10 points**

**Is the statement given below true or false?**  
“Data Driven Framework supports parallel execution of scripts.”

* + 1.  False
  + 2.  True

Correct

##### 17. Question

**10 points**

**In Webdriver, which of the following commands returns the text of a html element?**

* + 1.  selectText()
  + 2.  getText()
  + 3.  getElementText()
  + 4.  getText(element)
  + 5.  None

Correct

##### 18. Question

**10 points**

**Which of the following Selenium api calls you find best to complete the below statement?**  
“\_\_\_\_\_\_\_\_\_ statement clicks on the first image that has an id attribute starting with ‘techbeamers’.”

* + 1.  selenium.click("//img[starts-with(@id,'techbeamers')]");
  + 2.  None
  + 3.  selenium.click("//img[(@id,'techbeamers')]");
  + 4.  selenium.click("[starts-with(@id,'techbeamers')]");

Incorrect

##### 19. Question

**10 points**

**Which of the following code can be used to create excel automation object using POI excel API?**

* + 1.  File excelobj = new File ();
  + 2.  File excelobj == new File ();
  + 3.  File excelobj = File ();
  + 4.  excelobj = new File ();

Correct

##### 20. Question

**10 points**

**In Webdriver, which of the following methods navigates to a URL?**

* + 1.  None
  + 2.  goToUrl("url")
  + 3.  navigate.to("url")
  + 4.  getUrl("url")
  + 5.  get("url")

Correct

##### 1. Question

**10 points**

**Which of the following components is not the part of Selenium suite?**

* + 1.  Selenium IDE
  + 2.  Selenium RC
  + 3.  Selenium Web
  + 4.  SeleniumGrid

##### 2. Question

**10 points**

**Which of the following WebDriver methods is used to select the option at a given index?**

* + 1.  selectByIndex()
  + 2.  selectIndex()
  + 3.  selectedByIndex()
  + 4.  selectByIndexes()

##### 3. Question

**10 points**

**Which of the following statements won’t hold true for Selenium 3.0?**

* + 1.  In Selenium 3, all the major browser vendors ship their own WebDriver implementations except IE.
  + 2.  In Selenium 3, all the major browser vendors ship their own WebDriver implementations except Apple.
  + 3.  In Selenium 3, all the major browser vendors ship their own WebDriver implementations except Mozilla.
  + 4.  In Selenium 3, all the major browser vendors (Apple, Google, Microsoft, and Mozilla) ship a WebDriver compatible to their browser.

##### 4. Question

**10 points**

**Which of the following languages is supported by The Selenium Web Driver?**

* + 1.  Cobol
  + 2.  PHP
  + 3.  Perl
  + 4.  ASP

##### 5. Question

**10 points**

**Which of the following WebDriver commands is used to check the presence of a web element?**

* + 1.  isElementPresent
  + 2.  verifyElementPresent
  + 3.  isElementExist
  + 4.  verifyTextPresent

##### 6. Question

**10 points**

**What are the types of exceptions thrown in web driver?**

* + 1.  ElementNotVisibleException
  + 2.  StaleElementReferenceException
  + 3.  ElementNotSelectableException
  + 4.  NoElementFoundException
  + 5.  NoSuchElementException

##### 7. Question

**10 points**

**Which of the following parameters is not required to initialize Fluent wait?**

* + 1.  Expected condition to wait.
  + 2.  The frequency to check the success or failure of a specified condition.
  + 3.  The maximum amount of time to wait for a condition.
  + 4.  Exception classes to ignore while waiting.

##### 8. Question

**10 points**

**What are the different navigation methods of WebDriver?**

* + 1.  moveto()
  + 2.  back()
  + 3.  goto()
  + 4.  refresh()
  + 5.  forward()

##### 9. Question

**10 points**

**Which of the following commands is used to print a string value or a variable in Selenium IDE?**

* + 1.  display
  + 2.  print
  + 3.  echo
  + 4.  printf

##### 10. Question

**10 points**

**The Selenium RC is used <… complete the sentence …>?**

* + 1.  To run a huge test suite, that can be executed in distributed environment.
  + 2.  To test a web application against Firefox only.
  + 3.  To create tests with little or no prior knowledge in programming.
  + 4.  To run tests in different browsers (except HtmlUnit) on different OS.

##### 11. Question

**10 points**

**What type of Wait objects keep alive until the WebDriver object dies?**

* + 1.  Fluent Wait
  + 2.  Explicit Wait
  + 3.  Implicit Wait
  + 4.  All of the above

##### 12. Question

**10 points**

**WebDriver’s Actions commands are <… complete the sentence … >?**

* + 1.  commands that directly interact with page elements.
  + 2.  commands that verify if a certain condition is met.
  + 3.  commands that allow you to store values to a variable.
  + 4.  commands that sends key strokes to browser.

##### 13. Question

**10 points**

**Which one is not the correct type of locater?**

* + 1.  CSS
  + 2.  Name
  + 3.  DOM
  + 4.  ID
  + 5.  XSD

##### 14. Question

**10 points**

**What is the similarity between WebDriver’s close() and quit() methods?**

* + 1.  closes the active web browser window.
  + 2.  closes all opened web browser windows.
  + 3.  does not accept arguments.
  + 4.  None of the above.

##### 15. Question

**10 points**

**Which of the following features does Selenium IDE support?**

* + 1.  Test against Firefox only
  + 2.  Record and Play
  + 3.  Test in multiple browsers
  + 4.  Parallel testing using Selenium Grid
  + 5.  Export recorded tests to scripts

##### 16. Question

**10 points**

**What are the WebDriver methods to manage web-based alerts?**

* + 1.  dismiss()
  + 2.  accept()
  + 3.  ignore()
  + 4.  sendKeys(String stringToSend)
  + 5.  getText()

##### 17. Question

**10 points**

**Which of the following are the major changes that Selenium 3.0 brought in?**

* + 1.  JRE 8.0 is the minimum requirement to run Selenium 3.0.
  + 2.  Updates Chrome driver to work with Marionette/Wires.
  + 3.  No out of the box support for Firefox Webdriver after 47.0.1. Use Geckodriver for newer versions.
  + 4.  Safari driver will get native support from Apple on MacOS (Sierra or later).
  + 5.  Selenium 3.0 no longer supports RC APIs.

##### 18. Question

**10 points**

**Which type of exception is handled during compile time?**

* + 1.  Error
  + 2.  Checked
  + 3.  Unchecked
  + 4.  None of the above

##### 19. Question

**10 points**

**Which one is not the WebDriver’s expected condition?**  
**Note:**WebDriver’s ExpectedConditions class is used to test expected conditions.

* + 1.  elementToBeClickable()
  + 2.  frameToBeAvailableAndSwitchToIt()
  + 3.  titleIs()
  + 4.  textToBePresentInElement()
  + 5.  isAlertPresent()

##### 20. Question

**10 points**

**Which of the following OS is not supported by Selenium IDE?**

* + 1.  Linux
  + 2.  Windows
  + 3.  Unix
  + 4.  Mac OS X
  + 5.  Solaris

##### 21. Question

**10 points**

**Which of the following WebDriver methods is used to clear all selected entries?**

* + 1.  deselectAll()
  + 2.  dselect\_All()
  + 3.  deselect\_All()
  + 4.  dselectAll()

##### 22. Question

**10 points**

**Which of the following exceptions is not an ideal candidate to ignore via FluentWait?**

* + 1.  TimeoutException
  + 2.  NoAlertPresentException
  + 3.  ElementNotVisibleException
  + 4.  NoSuchElementException

##### 23. Question

**10 points**

**Which of the following steps is not mandatory to launch Firefox in Selenium 3?**

* + 1.  DesiredCapabilities caps = new DesiredCapabilities();
  + 2.  System.setProperty("webdriver.gecko.driver", "geckodriver path");
  + 3.  driver.get("http://www.google.com");
  + 4.  caps.setCapability("marionette", true);
  + 5.  WebDriver driver = new FirefoxDriver();

##### 24. Question

**10 points**

**Which of the following commands is not a type of assertion in Selenium IDE?**

* + 1.  Verify
  + 2.  Assert
  + 3.  WaitFor
  + 4.  Wait

##### 25. Question

**10 points**

**What can be used to test Flex/Flash applications using Selenium?**

* + 1.  FlexUI
  + 2.  Xebium
  + 3.  FlexUISelenium
  + 4.  SeleniumFlex

##### 1. Question

**10 points**

**Why should a software tester opt for the Selenium and not QTP?**

* + 1.  Selenium is an open source whereas QTP is a commercial tool.
  + 2.  Selenium is designed for web based testing while QTP is more of a desktop app testing tool.
  + 3.  All
  + 4.  Selenium supports Firefox/IE/Opera/Safari and OS like Windows/Mac/Linux whereas QTP works with Internet Explorer on Windows.

Correct

##### 2. Question

**10 points**

**Which of the following is a valid difference between <verify> and <assert> commands?**

* + 1.  <Assert> command checks whether an element is on the page or not and stops the test on failure whereas <Verify> command carries on executing the tests.
  + 2.  <Verify> command checks the visibility of element whereas <Assert> command tests the condition for true or false.

Correct

##### 3. Question

**10 points**

**The “Same Origin Policy” enforces security. It ensures that the content of your site will never be accessible by a script from another site.**

**Is it true or false?**

* + 1.  true
  + 2.  false

Correct

##### 4. Question

**10 points**

**When should you use Selenium Grid?**

* + 1.  To support parallel execution of same/different tests in the same browser.
  + 2.  To support parallel execution of same/different tests in the different browsers.
  + 3.  To support parallel execution of different tests in the same browser.
  + 4.  To support parallel execution of same tests in the same browser.

Correct

##### 5. Question

**10 points**

**Which of the following is not a valid difference between setSpeed() and sleep() methods?**

* + 1.  None
  + 2.  sleep() enforces the delay for a single time whereas the setSpeed() causes each command to obey the delay specified.
  + 3.  sleep() takes a long parameter whereas the setSpeed() accepts only String argument.
  + 4.  sleep() will stop the current thread for the specified period of time whereas setSpeed() will stop the execution of every selenium command.

Correct

##### 6. Question

**10 points**

**Which of the following is a valid difference between single and double slash in XPath?**

* + 1.  Single slash ( / ) starts selection from the document node whereas double slash ( // ) starts selection matching anywhere in the document.
  + 2.  Single slash ( / ) enables to create ‘relative’ path expressions whereas double slash ( // ) allows you to create ‘absolute’ path expressions.

Correct

##### 7. Question

**10 points**

**Which of the following is not a valid technical challenge with Selenium?**

* + 1.  Selenium supports only web based applications.
  + 2.  It does not support the Bitmap comparison.
  + 3.  It depends on third party tools for reporting purpose.
  + 4.  Selenium IDE supports only Firefox browser.

Incorrect

##### 8. Question

**10 points**

**Which of the following is a valid difference between type keys and type commands?**

* + 1.  typeKeys() simulates keystrokes for typing whereas type() takes the entire string and puts it in there at one time.
  + 2.  type() will trigger JavaScript event in most of the cases whereas typeKeys() won’t.

Correct

##### 9. Question

**10 points**

**Selenium can’t handle Window based popups. Is it true or false?**

* + 1.  true
  + 2.  false

Incorrect

##### 10. Question

**10 points**

**How to login into a site if it’s displaying authentication popup for password and username?**

* + 1.  http://url@username:password
  + 2.  http://username:password@url
  + 3.  None
  + 4.  http://username@url:password