Assisted projects Phase 5 Automate your website with selenium: This section will guide you to:

Integrate WebDriver in Eclipse.

#### **Development Environment**

Eclipse IDE for Enterprise Java Developers Version Oxygen.3a Release (4.7.3a) Java Development Kit Version 8

This lab has mainly three subsections, namely:

- 1.1.1 Downloading Selenium Standalone Server jar
- 1.1.2 Launching eclipse and creating a Java project
- 1.1.3 Configuring WebDriver with Eclipse

# Step 1.1.1: Downloading Selenium Standalone Server jar

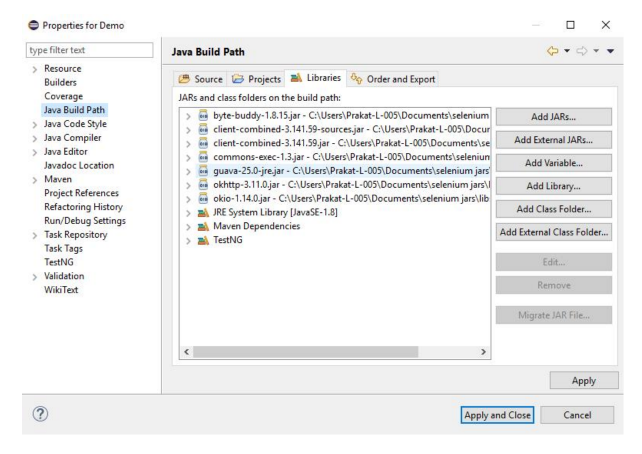
 Selenium is already installed in your practice lab. (Refer FSD: Lab Guide -Phase 5)

#### **Step 1.1.2:** Launching eclipse and creating a Java project

- Open Eclipse and create a Workspace.
- Create a Project.
- Click on File -> New -> Java Project

# Step 1.1.3: Configuring WebDriver with Eclipse

- Add selenium standalone server jars
- Right click on Project -> select Properties -> Select Java Build Path
- Navigate to Libraries tab and click on Add External Jars button
- Add selenium standalone server Jar files.
- Click on Apply and Close button.
- In eclipse it looks like:



# Locating Web page Elements:

How to locate elements in Multiple ways using selenium web driver

This lab has mainly eight subsections, namely:

- 1.2.1 Using ID as a Locator
- 1.2.2 Using class name as a Locator
- 1.2.3 Using name as a Locator
- 1.2.4 Using Link Text as a Locator
- 1.2.5 Using Xpath as a Locator
- 1.2.6 Using CSS Selector as a Locator
- 1.2.7 Using XPath handling complex and dynamic elements
- 1.2.8 Pushing the code to GitHub repositories

#### **Step 1.2.1:** Using ID as a Locator

- Open Eclipse
- Finding Web element using Locator **ID**

- a. Syntax : id = id of the element
- b. Example: driver.findElement(By.id("Email"));

## Step 1.2.2 Using class name as a Locator

- Finding Web element using Locator ClassName
  - a. Syntax : class = Class Name of the element
  - b. Example : driver.findElement(By.class("classname"));

## Step 1.2.3 Using Name as a Locator

- Finding Web element using Locator Name
  - a. Syntax : name = Name of the element
  - b. Example : driver.findElement(By.name("name"));

#### **Step 1.2.4** Using LinkText as a Locator

- Finding Web element using Locator Link Text
  - a. Syntax : link = partialLink of the element
  - b. Example: driver.findElement(By.partialLinkText("plink"));

#### **Step 1.2.5** Using Xpath as a Locator

- Finding Web element using Locator **Xpath**
- Xpath can be created in two ways
  - a. Relative Xpath
    - Syntax : relativeXpath : //\*[@class='relativexapath']
    - Example: driver.findElement(By.xpath("//\*[@class='relativexapath']"));

#### b. Absolute Xpath

- Syntax : absoluteXpath : html/body/div[1]/div[1]/div/h4[1]/b
- Example: driver.findElement(By.xpath("html/body/div[1]/div[1]/div/h4[1]/b"));

# Step 1.2.6 Using Xpath as a CSS Selector

- CSS Selector have many formats, namely
  - a. Tag and ID
    - Syntax :"css = tag#id"
    - Example: driver.findElement(By.cssSelector("input#email"));

#### b. Tag and Class

- Syntax: "css = tag.class"
- Example : driver.findElement(By.cssSelector("input.inputtext"));

#### c. Tag and Attribute

- Syntax: "css = tag[attribute=value]"
- Example: driver.findElement(By.cssSelector("input[name=lastName]"));

# d. Tag, Class and Attribute

- Syntax: "tag.class[attribute=value]"
- Example: driver.findElement(By.cssSelector("input.inputtext[tabindex=1]"));

#### e. Inner text

- Syntax: "css = tag.contains("innertext")"
- Example: driver.findElement(By.cssSelector(font:contains("Boston")));

## **Step 1.2.7** Using Xpath Handling complex and Dynamic elements

- Dynamic Xpath has many formats, Namely
  - a. Contains();
    - Syntax: "xpath = //\*[contains(text(), 'text')]
    - Example: driver.findElement(By.xpath("//\*[contains(text(),'sub']"));

#### b. Using OR & AND

- Syntax : xpath=//\*[@type='submit' or @name='btnReset']
- Example:

```
driver.findElement (By.xpath("=//*[@type='submit' or
     @name='btnReset']"));
```

# c. Start-with function

- Syntax : xpath= //label[starts-with(@id,'message')]
- Example:

driver.findElement (By.xpath("//label[starts-with(@id,'message')]"));

#### d. Text();

- Syntax : xpath=//td[text()='UserID']
- Example: : driver.findElement (By.xpath("=//td[text()='UserID']"));

## e. Following

- Syntax : xpath=//\*[@type='text']//following::input
- Example: driver.findElement(By.xpath("=//\*[@type='text']//following::input"));

# f. Preceding

- Syntax : xpath=//\*[@type='text']//preceding::input
- Example: driver.findElement(By.xpath("'//\*[@type='text']//preceding::input"));

# g. Following - sibling

- Syntax : xpath=//\*[@type='submit']//preceding::input
- Example:

driver.findElement (By.xpath ("'//\*[@type='text']//followingsibling::input"))

# **Locating Elements through CSS and XPath**

• How to locate elements in the Web page.

This lab has mainly three subsections, namely:

- 1.3.1 To find the element present on the page by using CSS Selector.
- 1.3.2 To find the element present on the page by using XPath.

: To find the element present on the page using CSS Selector.

- Using CSS Selectors in Selenium. As we all know, CSS stands for Cascading Style Sheets. By using CSS selectors, we can find or select HTML elements on the basis of their id, class or other attributes. CSS is faster and simpler than XPath particularly in case of IE Browser where Path works very slowly.
- Open Eclipse
- Use Path as a CSS Selector
- CSS Selector have many formats, namely

# a. Tag and ID

- Syntax: "css = tag#id"
- Example: driver.findElement(By.cssSelector("input#email"));

#### b. Tag and Class

• Syntax: "css = tag.class"

• Example: driver.findElement(By.cssSelector("input.inputtext"));

# C. Tag and Attribute

- Syntax: "css = tag[attribute=value]"
- Example: driver.findElement(By.cssSelector("input[name=lastName]"));

# c. Tag, Class and Attribute

- Syntax: "tag.class[attribute=value]"
- Example: driver.

findElement(By.cssSelector("input.inputtext[tabindex=1]"));

#### d. Inner text

- Syntax: "css = tag.contains("innertext")"
- Example: driver.findElement(By.cssSelector(font:contains("Boston")));

## **Step 1.3.2:** To find the element present on the page using Path.

- In Selenium automation, if the elements are not found by the general locators like id, class, name, etc. then XPath is used to find an element on the web page.
- XPath contains the path of the element situated at the web page. Standard syntax for creating XPath is:

XPath=//tagname[@attribute='value']

- //: Select current node.
- Tagname: Tagname of the particular node.
- @: Select attribute.
- Attribute: Attribute name of the node.
- Value: Value of the attribute.
- Types of XPath:

There are two types of XPath:

#### a. Absolute XPath

- It is direct way to find the element, but the disadvantage of the absolute XPath is that if there are any changes made in the path of the element then that XPath gets failed.
- The key characteristic of XPath is that it begins with the single forward slash (/), which means you can select the element from the root node.
- Syntax for absolute Path: html/body/div[1]/div[1]/div/h4[1]/b

- Example: driver.findElement(By.xpath("html/body/div[1]/div[1]/div/h4[1]/b"));
- Writing absolute XPath on the elements which are present in the webpage will be very lengthy. To reduce the length, we use relative XPath.

#### b. Relative XPath

- For relative XPath the path starts from the middle of the HTML DOM structure. It starts with the double forward slash (//), which means it can search the element anywhere at the webpage.
- You can start from the middle of the HTML DOM structure and no need to write long XPath.
- Syntax for relativeXPath: //\*[@class='relativexapath']
- Example: driver.findElement(By.xpath("//\*[@class='relativexapath']"))

# **Handling Various Elements:**

This lab has divided into different types, namely:

- 1.4.1 Edit box
- 1.4.2 Link
- 1.4.3 Button
- 1.4.4 Image, image link, an image button
- 1.4.5 Text area
- 1.4.6 Checkbox
- 1.4.7 Radio button
- 1.4.8 Dropdown list
- 1.4.9 Web table /HTML table
- 1.4.10 Frame
- 1.4.11 Switching between tabs in same browser window
- 1.4.12 Pushing the code to GitHub repositories

# **Step 1.4.1:** Edit box

- Open Eclipse
- It is a basic text control that enables a user to type a small amount of text.
- Operations on Edit box
  - Enter a Value,
  - Clear the Value,
  - Check enabled status,
  - Check edit box existence,
  - Get the value

# **Step 1.4.2:** Link

- link is more appropriately referred to as a hyperlink and connects one web page to another. It allows the user to click their way from page to page.
- Operations on Link
  - Click Link,
  - Check the link existence,
  - Check the link enabled status,
  - Return the Link Name

# Step 1.4.3: Button

- This represents a clickable button, which can be used in forms and places in the document that needs a simple, standard button functionality.
- Operations on Button
  - Click

- Check Enabled status
- Display status

# Step 1.4.4: Image, image link, an image button

- It helps in performing actions on images like clicking on the image link or the image button, etc.
- Operations Image
  - Three types of Image elements in Web Environment
  - General Image (No functionality)
  - Image Button (Submits)
  - Image Link (Redirects to another page/location)

# Step 1.4.5: Text area

- It is an inline element used to designate a plain-text editing control containing multiple lines.
- Return / Capture Text Area or Error message from a web page

#### Step 1.4.6: Checkbox

- This is a selection box or a tick box which is a small interactive box that can be toggled by the user to indicate an affirmative or a negative choice.
- Operations on Check box
  - Check if the check box is displayed or not?
  - Check if the check box is enabled or not?
  - Check if the check box is Selected or not?
  - Select the Check box
  - Unselect the Check box

# Step 1.4.7: Radio button

- It is an option button which is a graphical control element that allows the user to choose only one predefined set of mutually exclusive options.
- Operations on Radio Button
  - Select Radio Button
  - Verify if the Radio Button is Displayed or not?
  - Verify if the Radio Button is enabled or not?
  - Verify if the Radio Button is Selected or not?
- Example:

```
oRadioButton.get(1).click();
```

## Step 1.4.8: Dropdown list

- It is a graphical control element, similar to the list box, which allows the user to choose one value from the list. When this drop-down list is inactive, it displays only a single value.
- Operations on Drop down list
  - Check the Dropdown box existence
  - Check if the Drop down is enabled or not?
  - Select an item
  - Items Count
- Example:

```
Select fruits = new Select(driver.findElement(By.id("fruits")));
fruits.selectByVisibleText("Banana");
fruits.selectByIndex(1);
```

# Step 1.4.9: Web table /HTML table

- Operations on Web table /HTML Table
  - Get cell value
  - Rows Count
  - Cells Count

## **Step 1.4.10:** Frame

- Operations on Frame
  - Switch from Top window to a frame
  - Switch from a frame to Top window
- Example
  - driver.switchTo().frame("iframe1");
  - driver.switchTo().frame("id of the element");

# **Step 1.4.11:** Switching between tabs in same browser window

- Operations on Switching between tabs in same browser window
- Open a new tab using Ctrl + t
- Driver control automatically switches to the newly opened tab
- Perform the required operations here.
- Next switch back to the old tab using Ctrl + Tab. You need to keep pressing this unless you reach the desired tab.
- Once the desired tab is reached, then perform the operations in that tab.
- Example:

```
driver.switchTo().window(tabs2.get(1));
driver.switchTo().window(tabs2.get(0));
```

#### **Working With External Elements:**

• How to handle External elements using Selenium.

# **Development Environment**

- Eclipse IDE for Enterprise Java Developers Version Oxygen.3a Release (4.7.3a)
- Java Development Kit Version 8
- Selenium standalone server Version 3.141.59

This lab has mainly three subsections, namely:

- 1.5.1 Handling External pop ups.
- 1.5.2 Handling new Tabs and new Windows.
- 1.5.3 Pushing the code to your GitHub Repository.

# **Step 1.5.1:** Handling External pop ups.

- WebDriver does ability to interact with multiple windows, which includes alerts using the method switchTo. This method allows to switch the control to pop-up while keeping the browser open in the back ground.
- Open Eclipse
- Syntax for handling the various pop ups
- To click on 'OK' button in pop up

• To click on 'Cancel' button in pop up

```
Syntax: WebDrive driver = new chromeDriver();
driver.switchTo().alert().dismiss();
```

• To Capure the alert message

```
Syntax: WebDrive driver = new chromeDriver()
driver.switchTo().alert().getText();
```

• To enter the information

```
Syntax: WebDrive driver = new chromeDriver()
driver.switchTo().alert().sendKeys("text");
```

• To exit from the popup

```
Syntax: WebDrive driver = new chromeDriver();
    driver.switchTo().alert().close();
```

#### **Step 1.5.2:** Handling new Tabs and new Window.

• Opening new tab

• Opening new Window

```
Syntax: WebDriver driver = new chromeDriver();
driver.findElements(By.id("xyz").sendKeys(Keys.CONTROL + "w");
```

Working With screen shots and profiles:

```
package screenshots.screenshot;
import java.io.File;
import java.io.IOException;
import org.openqa.selenium.By;
import org.openga.selenium.OutputType;
import org.openga.selenium.TakesScreenshot;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
import com.sun.jna.platform.FileUtils;
oublic class Screenshots {
        public static void main(String[] args ) throws IOException
               System.setProperty("webdriver.chrome.driver",
              WebDriver driver = new ChromeDriver();
              driver.get("https://www.flipkart.com/");
              WebElement upload =
driver.findElement(By.xpath("//*[@type='text']"));
              upload.click();
              TakesScreenshot ts = (TakesScreenshot) driver;
              File scr = ts.getScreenshotAs(OutputType.FILE);
```

```
FileUtils.copyFile(scr, new
File("/Screenshot/test.png");
}
```

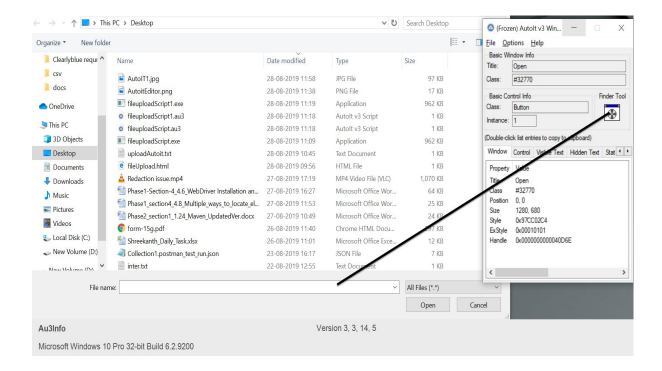
# Handling File Uploads:

- In Package Name, enter com.ecommerce and in Name enter Upload and click on Finish
- Locate the browse button using chropath/firebug.
- Set the path using SendKeys. And the code looks like below

```
//Locating 'browse' button
WebElement browse =driver.findElement(By.id("uploadfile"));
//pass the path of the file to be uploaded using Sendkeys method
browse.sendKeys("D:\\SoftwareTestingMaterial\\UploadFile.txt");
```

## Step 1.7.2: Handling File Upload by AutoIT script

- To open it go to Start->Autoit v3->Autoit window info
- Now drag the Finder tool box to the object in which you are interested



- Build an AutoIT script using SciTE editor and write the script using ControlFocus, ControlsetText, and ControlClick commands.
- And the script looks like below

<u>File Edit Search View Tools Options Language Buffers Help</u>

```
DELLA CONTROL CONTROL
```

- Save the Script with .au3 extension.
- Compile the .au3 script which converts it into .exe file.
- Pass the .exe path into selenium test script using method
   Runtime.getRuntime().exec("C:\Autolt\Autoitscript.exe")
- Complete script looks like this

```
import java.io.IOException;
import java.util.concurrent.TimeUnit;
import org.openga.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
public class Autolt {
private static WebDriver driver = null;
public static void main(String[] args) throws IOException, InterruptedException {
  driver = new FirefoxDriver();
  driver.manage().timeouts().implicitlyWait(10, TimeUnit.SECONDS);
  driver.get("http://toolsqa.com/automation-practice-form");
  driver.findElement(By.id("photo")).click();
  Runtime.getRuntime().exec("D:\AutoIt\AutoItTest.exe");
  Thread.sleep(5000);
  driver.close();
```

## Perform all test annotations:

```
package com.testannotations;
import org.testng.annotations.*;
public class TestAnnotations {
   @Test
   public void Test1() {
          System.out.println("Test1 Executed");
   @Test
   public void Test2() {
          System.out.println("Test2 Executed");
   @BeforeTest
   public void beforeTest() {
          System.out.println("BeforeTest Executed");
   @AfterTest
   public void AfterTest() {
          System.out.println("AfterTest Executed");
   @BeforeMethod
   public void beforeMethod() {
          System.out.println("BeforeMethod Executed");
   @AfterMethod
   public void afterMethod() {
          System.out.println("AfterMethod Executed");
   @BeforeClass
   public void beforeClass() {
          System.out.println("BeforeClass Executed");
   @AfterClass
   public void afterClass() {
          System.out.println("AfterClass Executed");
}
```

**Group Test Cases and Parallel Test Execution..** 

```
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.testng.annotations.Test;
public class ParallelTests {
  WebDriver driver:
  @Test(groups="Chrome")
  public void LaunchChrome() {
    System.setProperty("webdriver.chrome.driver", "./Resources/chromedriver.exe");
    driver = new ChromeDriver();
    driver.get("https://www.facebook.com");
    try {
      Thread.sleep(2000);
    } catch (Exception e) {
      e.printStackTrace();
  @Test(groups="Chrome", dependsOnMethods="LaunchChrome")
  public void TryFacebook1() {
    System.out.println(Thread.currentThread().getId());
    driver.findElement(By.id("email")).sendKeys("ravi10thstudent@gmail.com");
    driver.findElement(By.id("pass")).sendKeys("12345");
```

```
driver.findElement(By.id("loginbutton")).click();
@Test(groups="Firefox")
public void LaunchFirefox() {
  System.setProperty("webdriver.gecko.driver", "./Resources/geckodriver.exe");
  driver = new FirefoxDriver();
  driver.get("https://www.facebook.com");
    Thread.sleep(4000);
  } catch (Exception e) {
    e.printStackTrace();
@Test(groups="Firefox", dependsOnMethods="LaunchFirefox")
public void TryFacebook2() {
  System.out.println(Thread.currentThread().getId());
  driver.findElement(By.id("email")).sendKeys("ravi10thstudent@gmail.com");
  driver.findElement(By.id("pass")).sendKeys("ravi28394");
  driver.findElement(By.id("loginbutton")).click();
  System.out.println(Thread.currentThread().getId());
```

# Evaluating Test cases:

```
package com.asserts;
import org.openqa.selenium.By;
import org.openga.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
import org.testng.Assert;
import org.testng.annotations.Test;
import org.testng.asserts.SoftAssert;
public class Assertions {
  SoftAssert soft = new SoftAssert();
  WebDriver driver;
  @Test
  public void Launch() {
    System.setProperty("webdriver.chrome.driver", "./Resources/chromedriver.exe");
    driver = new ChromeDriver();
       Thread.sleep(3000);
    } catch (Exception e) {
      e.printStackTrace();
  @Test(dependsOnMethods = { "Launch" })
```

```
public void Facebook() {
  driver.get("https://www.facebook.com");
  soft.assertEquals("FB Title", driver.getTitle());
  try {
     Thread.sleep(2000);
  } catch (Exception e) {
     e.printStackTrace();
@Test(dependsOnMethods = { "Facebook" })
public void Login() {
  driver.findElement(By.id("email")).sendKeys("ravi10thstudent@gmail.com");
  driver.findElement(By.id("pass")).sendKeys("12345");
  driver.findElement(By.id("loginbutton")).click();
  soft.assertAll();
     Thread.sleep(3000);
  } catch (Exception e) {
     e.printStackTrace();
```

#### Selenium Integration with Jenkins ..

```
project xmlns="http://maven.apache.org/POM/4.0.0"
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   <modelVersion>4.0.0</modelVersion>
   <groupId>SeleJenk
   <artifactId>SeleJenk</artifactId>
   <version>0.0.1-SNAPSHOT
          <groupId>junit
          <version>3.8.1
          <scope>test</scope>
          <groupId>org.seleniumhq.selenium
          <artifactId>selenium-java</artifactId>
          <version>2.45.0
          <groupId>org.testng
          <artifactId>testng</artifactId>
          <version>6.14.2
          <scope>test</scope>
```

#### • Create a class NewTest:

```
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.testng.annotations.AfterTest;
import org.testng.annotations.BeforeTest;
import org.testng.annotations.Test;
import org.testng.asserts.SoftAssert;
public class NewTest {
    private WebDriver driver;
    SoftAssert soft=new SoftAssert();
    @Test
```

Running Tests on selenium grid:

Class Grid test:

```
package testing.sidTesting;
import org.openga.selenium.Platform;
import org.openga.selenium.remote.DesiredCapabilities;

public class GridTest {

   public static void main(String[] args) {
      DesiredCapabilities cap = new DesiredCapabilities();
      cap.setBrowserName("chrome");
      cap.setPlatform(Platform.WIN10);
   }
}
```

Selenium code:

```
import java.net.URL;
import org.openqa.selenium.Platform;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.remote.DesiredCapabilities;
import org.openqa.selenium.remote.RemoteWebDriver;

public class GridTest {

   public static void main(String[] args) throws MalformedURLException {
      DesiredCapabilities cap = new DesiredCapabilities();
      cap.setBrowserName("chrome");
      cap.setPlatform(Platform.WIN10);

      URL url = new URL("http://192.168.1.248:4444/wd/hub");
      WebDriver driver = new RemoteWebDriver(url, cap);

      driver.get("https://www.google.com");
      System.out.println("Google Title: " + driver.getTitle());

      driver.close();
    }
}
```