**Practical No. 7. Handling Drop Down, List Boxes, Command Button, Radio buttons & text boxes using Selenium.**

**Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Aim:**

To learn how to handle Handling Drop Down, List Boxes, Command Button, Radio buttons & text boxes using Selenium.

**Theory:**

**Radio Button**

Radio Buttons too can be toggled on by using the click() method.

Locate the radio button by using findElement() method and unique By locating mechanism.

Then you can toggle radio button on by using the **click()** method

**Check Box**

Toggling a check box on/off is also done using the click() method.

Locate the checkbox by using findElement() method and unique By locating mechanism.

Then you can toggle radio button on by using the **click()** method

**Dropdown List**

The **Select Class in Selenium** is a method used **to implement the HTML SELECT tag**.

The html select tag provides helper methods to select and deselect the elements.

The Select class is an ordinary class so New keyword is used to create its object and it specifies the web element location.

Following is a step by step process on how to select value from dropdown in Selenium:

Before handling dropdown in Selenium and controlling drop-down boxes, we must do following two things:

**Import the package org.openqa.selenium.support.ui.Select**

**Instantiate the drop-down box as an object, Select in Selenium WebDriver**

1. Import the “Select” package.
2. Declare the drop-down element as an instance of the Select class.
3. We can now start controlling an instance of the Select class by using any of the available Select methods to select dropdown in Selenium.

**selectByVisibleText() and deselectByVisibleText()**

Selects/deselects the option that displays the text matching the parameter.

Parameter: The exactly displayed text of a particular option

**selectByValue() and deselectByValue()**

Selects/deselects the option whose “value” attribute matches the specified parameter.

Parameter: value of the “value” attribute

**selectByIndex() and deselectByIndex()**

Selects/deselects the option at the given index.

Parameter: the index of the option to be selected.

**isMultiple()**

Returns TRUE if the drop-down element allows multiple selections at a time; FALSE if otherwise.

No parameters needed

**deselectAll()**

Clears all selected entries. This is only valid when the drop-down element supports multiple selections.

No parameters needed

**TextBox and TextArea**

Locate the text box and text area elements by using findElement() method and unique By locating mechanism.

To enter text into the Text Fields and Password Fields, **sendKeys()** is the method available on the WebElement in Selenium.

The **clear()** method is used to delete the text in an input box. This method does not need a parameter.

**Buttons**

The Selenium click button can be accessed using the **click()** method.

Submit buttons are used to submit the entire form to the server. We can either use the click () method on the web element like a normal button or use the **submit()** method on any web element in the form or on the submit button itself.

**Implementation**

1. Write a selenium script for following scenario on <http://only-testing-blog.blogspot.com/2013/09/test.html>
   1. Check whether firstname and lastname textboxes are enabled or not. Enter data only if they are enabled.
   2. Delete the data entered in first name textbox and enter another name.
   3. Select “I have a bike” and “I have a car” checkboxes
   4. Select gender
   5. Is car drop down list multi-select. Display message accordingly. And select “Opel” Car Model.
   6. Is countries list multi select. Display message accordingly. And select “Opel” Car Model. Select two or three countries and display all selected options.

|  |  |
| --- | --- |
| **Code** | **package pkg;**  **import java.util.List;**  **import org.openqa.selenium.By;**  **import org.openqa.selenium.Keys;**  **import org.openqa.selenium.WebDriver;**  **import org.openqa.selenium.WebElement;**  **import org.openqa.selenium.firefox.FirefoxDriver;**  **import org.openqa.selenium.support.ui.Select;**  **public class DataInput {**  **public static void main(String[] args) throws InterruptedException {**  **// TODO Auto-generated method stub**  **WebDriver driver = new FirefoxDriver();**  **// open the web page**  **driver.get("http://only-testing-blog.blogspot.com/2013/09/test.html");**    **WebElement username = driver.findElement(By.*id*("fname")); WebElement password = driver.findElement(By.*name*("lname"));**  **if(username.isEnabled()) {**  **username.sendKeys(*Keys*.*chord*(*Keys*.*SHIFT*, "ABC"));**  **}**  **else {**  **System.*out*.println("Username key is not enabled");**  **}**    **if(password.isEnabled()){**  **password.sendKeys(*Keys*.*chord*(*Keys*.*SHIFT*,"123"));**  **}**  **else {**  **System.*out*.println("Password key is not enabled");**  **}**  **List<WebElement> checkboxes = driver.findElements(By.*name*("vehicle"));**  **//using Click select I have bike check box**  **checkboxes.get(0).click();**  **//using Click select I have car check box**  **checkboxes.get(1).click();**  **WebElement male\_rb = driver.findElement(By.*cssSelector*("input[value='male']"));**  **male\_rb.click();**  **Select car\_type = new Select(driver.findElement(By.*tagName*("select")));**  **if(car\_type.isMultiple()) {**  **System.*out*.println("Car\_type is multiple");**  **}else {**  **System.*out*.println("car type is not numtiple");**  **}**  **// car is selected**  **car\_type.selectByValue("Singapore");**  **Select country\_list = new Select(driver.findElement(By.*name*("FromLB")));**  **if(country\_list.isMultiple()) {**  **System.*out*.println("Country list is multiple");**  **}**  **else {**  **System.*out*.println("Country list is not nultiple");**  **}**  **//selectByVisibleText**  **country\_list.selectByVisibleText("USA");**  **Thread.*sleep*(2000); //selectByValue**  **country\_list.selectByValue("GRC");**  **Thread.*sleep*(2000); //selectByIndex**  **country\_list.selectByIndex(6);**  **}**  **}** |
| **Output** |  |

1. Write a selenium script to handle radio and checkboxes on following webpage http://demo.guru99.com/test/radio.html. Print the status of radio buttons i.e. whether the radio button is selected or not.

|  |  |
| --- | --- |
| **Code** | **package pkg;**  **import java.util.List;**  **import org.openqa.selenium.By;**  **import org.openqa.selenium.WebDriver;**  **import org.openqa.selenium.WebElement;**  **import org.openqa.selenium.firefox.FirefoxDriver;**  **public class HandleRadio {**  **public static void main(String[] args) {**  **// TODO Auto-generated method stub**  **System.*setProperty*("webdriver.gecko.driver", "G:\\Selenium\_Setup\\geckodriver.exe");**    **// create web driver instance**  **WebDriver driver = new FirefoxDriver();**    **//open**  **driver.get("https://demo.guru99.com/test/radio.html");**    **//locate all radio buttons**  **List<WebElement> radioButtons = driver.findElements(By.*cssSelector*("input[type ='checkbox']"));**  **for(int i=0;i<radioButtons.size();i++) {**  **if(radioButtons.get(i).isSelected()) {**  **System.*out*.println(radioButtons.get(i)+ " is Selected");**  **}**  **}**  **System.*out*.println("No one is selected");**  **}**  **}** |
| **Output** |  |

1. Write a selenium script to select options from dropdown list on http://jsbin.com/osebed/2 using VisibleText, Value, Index and check whether you can select multiple options.

|  |  |
| --- | --- |
| **Code** | **package pkg;**  **import org.openqa.selenium.By;**  **import org.openqa.selenium.WebDriver;**  **import org.openqa.selenium.firefox.FirefoxDriver;**  **import org.openqa.selenium.support.ui.Select;**  **public class DropDownListDemo {**  **public static void main(String[] args) {**  **// TODO Auto-generated method stub**  **System.*setProperty*("webdriver.gecko.driver", "G:\\Selenium\_Setup\\geckodriver.exe");**  **// create web driver instance**  **WebDriver driver = new FirefoxDriver();**  **driver.get("http://output.jsbin.com/osebed/2");**  **Select fruits = new Select(driver.findElement(By.*id*("fruits")));**  **fruits.selectByVisibleText("Banana");**  **fruits.selectByValue("apple");**  **fruits.selectByIndex(2);**    **if(fruits.isMultiple()) {**  **System.*out*.println("List has multiple select option");**  **}**  **else {**  **System.*out*.println("List does not have multiple select option");**  **}**  **}**  **}** |
| **Output** |  |

1. Write a selenium script to Browse to https://in.ebay.com/ website. Enter a product in the search box on the homepage (say Apple Watches). From categories dropdown, select category of your product (say Electronics). Click the Search button. Print the result of the product

|  |  |
| --- | --- |
| **Code** | **package pkg;**  **import java.util.List;**  **import org.openqa.selenium.By;**  **import org.openqa.selenium.WebDriver;**  **import org.openqa.selenium.WebElement;**  **import org.openqa.selenium.firefox.FirefoxDriver;**  **import org.openqa.selenium.support.ui.Select;**  **public class EbayExperiment {**  **public static void main(String[] args) throws InterruptedException {**  **// TODO Auto-generated method stub**  **System.*setProperty*("webdriver.gecko.driver", "G:\\Selenium\_Setup\\geckodriver.exe");**    **// create web driver instance**  **WebDriver driver = new FirefoxDriver();**    **driver.get("https://www.ebay.com/");**    **//Entersearchqueryfor'AppleWatches'**  **WebElement searchBox=driver.findElement(By.*id*("gh-ac"));**  **searchBox.sendKeys("Apple Watches");**  **//Locate the categories dropdown**  **Select categories = new Select(driver.findElement(By.*id*("gh-cat")));**  **//Select the'ConsumerElectronics'category(value is'293')**  **categories.selectByValue("293");**  **//Click on the search button**  **WebElement submit = driver.findElement(By.*id*("gh-btn"));**  **submit.click();**  **//Wait**  **Thread.*sleep*(3000);**    **System.*out*.println("Results for'Apple Watches':");**    **List<WebElement> productTitles = driver.findElements(By.*cssSelector*(".s-item\_\_title"));**    **for(WebElement title:productTitles){**  **System.*out*.println(title.getText());**  **}**    **}**  **}** |
| **Output** |  |

**Conclusion:** Learnt to handle Drop Down, List Boxes, Command Button, Radio buttons & text boxes using Selenium.

**After performing this Practical/lab, students are expected to answer following questions**

1. Which Select methods are used to select options in dropdown in Selenium?
2. Which method is used to select radio buttons and checkboxes?