public class BrowserLaunchandClose {

@Test

public void verifyBrowserLaunchCLose() throws Exception {

WebDriver driver = new ChromeDriver();

driver.manage().window().maximize();

driver.get("http://linkedin.com");

Thread.sleep(5000);

driver.getTitle();

driver.close();

}

}

**import java.util.List;**

**import org.openqa.selenium.By;**

**import org.openqa.selenium.WebDriver;**

**import org.openqa.selenium.WebElement;**

**import org.openqa.selenium.chrome.ChromeDriver;**

**import org.testng.annotations.Test;**

**public class NoOfLinks {**

**@Test**

**public void findNoOfLinksAndNames() {**

**WebDriver driver = new ChromeDriver();**

**driver.manage().window().maximize();**

**driver.get("https://amazon.com");**

**List<WebElement> linksData = driver.findElements(By.tagName("a"));**

**// The number of links in a given page:**

**System.out.println("The number of links in a given page: "+linksData.size());**

**// print all the names of links:**

**System.out.println("the names of links :");**

**for (WebElement linkElements : linksData) {**

**System.out.println(linkElements.getText());**

**}**

**driver.close();**

**}**

**}**

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;

import org.testng.annotations.Test;

public class RadioButtonandCheckBox {

@Test

public void verifyRadioButtonandCheckBox() throws Exception {

WebDriver driver = new ChromeDriver();

driver.manage().window().maximize();

driver.get("https://facebook.com");

driver.findElement(By.id("u\_0\_a")).click();

Thread.sleep(5000);

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

import org.openqa.selenium.support.ui.Select;

import org.testng.annotations.Test;

public class Dropdown {

@Test

public void handleDroDown() {

WebDriver driver = **new** ChromeDriver();

driver.manage().window().maximize();

driver.get("https://www.facebook.com/");

WebElement yearDropDown = driver.findElement(**By**.id("year"));

Select dropdownSelect = **new** Select(yearDropDown);

List<WebElement> yearDropDownList = dropdownSelect.getOptions();

// The total number of Elements in the list is :

System.out.println("The total number of Elements in the list is : "+yearDropDownList.size());

// The Elements in the list is

System.out.println("The Elements in the list is :");

**for** (WebElement listElements : yearDropDownList) {

System.out.println(listElements.getText());

}

driver.close();

}

}

**import** org.openqa.selenium.By;

**import** org.openqa.selenium.Keys;

**import** org.openqa.selenium.WebDriver;

**import** org.openqa.selenium.WebElement;

**import** org.openqa.selenium.chrome.ChromeDriver;

**import** org.openqa.selenium.interactions.Actions;

**import** org.testng.annotations.Test;

**public** **class** RightClick {

@Test

**public** **void** rightClick() **throws** Exception {

WebDriver driver = **new** ChromeDriver();

driver.manage().window().maximize();

driver.get("https://amazon.com");

WebElement department = driver.findElement(**By**.className("nav-line-2"));

Actions rightClick = **new** Actions(driver);

rightClick.contextClick(department).sendKeys(Keys.ARROW\_DOWN).build().

perform();

Thread.sleep(2000);

driver.close();

}

}