#503(prac9)---14/09/19---

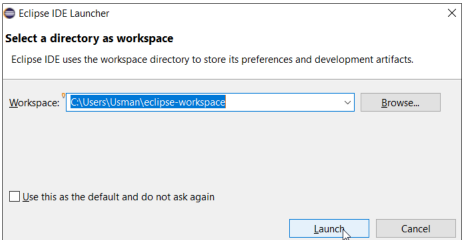
#AIM: Write and test a program to get the number of items in a list/combo box.

PRE-REQUISITES:

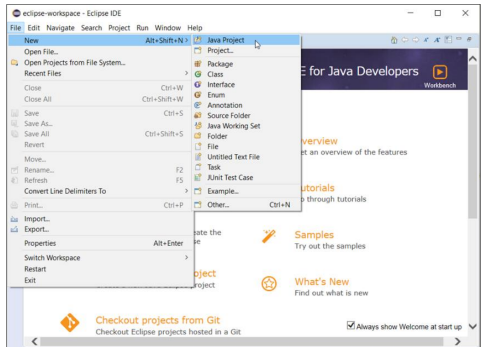
- 1) Check that you have JDK.
- 2) Check that you have Eclipse IDE.
- 3) Check that you have Selenium Server Driver and Client Driver(JAR files).
- 4) Check that you have Gecko Driver.
- 5) Check that you have a stable Internet connection.

STEPS:

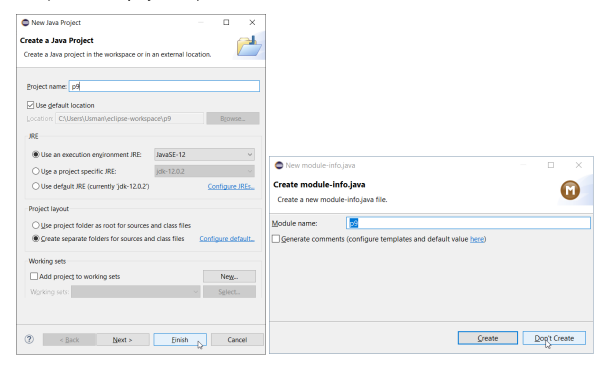
1) Open Eclipse. Select your workspace directory. Click Launch:



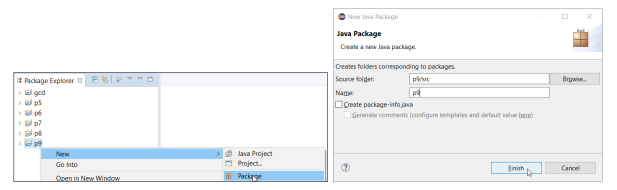
2) Create a Project(File > New > Java Project):



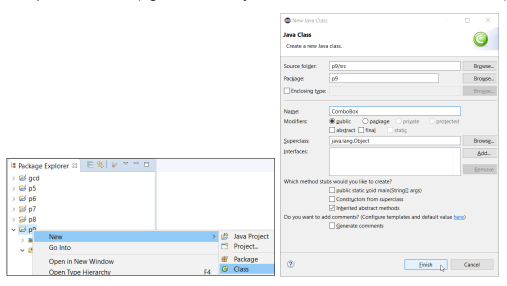
3) Name the project as "p9" > click Finish > click Don't Create module:



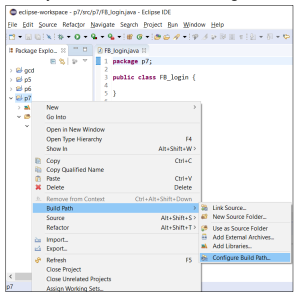
- 4) Close the "Welcome" tab.
- 5) Create a Package(right-click on Project Name > New > Package > Name it > Finish):



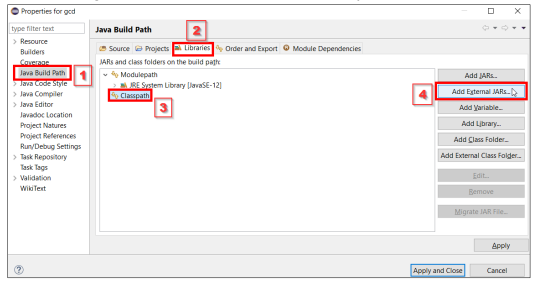
6) Create a Class(right-click on Project Name > New > Class > Name it > Finish):



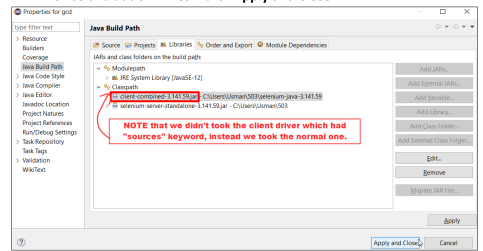
- 7) Adding "Selenium Server Driver and Client Driver(JAR files)" in Eclipse IDE:
 - right-click on Project Name > Build Path > Configure Build Path...



now go under: Java Build Path > Libraries > Classpath > click Add External JARs...



• Browse and add JAR files > click Apply and Close:



8) Create HTML file in a notepad > Save it > Open it in browser > Copy the URL:

(NOTE THAT: as this is our LOCAL FILE, this file will be opened thru STATIC URL in script)

---(combobox.html)---

</select>



9) Creating the *script* in *JAVA*:

(NOTE that this **script** will be run by Eclipse IDE)

(In simple words, it's like we are

- -ordering Eclipse to run a script or to do a job
- -of opening the browser, visiting the URL
- -and finding the WebElement By "ID" with the help of "Select" class and Selenium Drivers
- -and to show the result.
- -Hence automating the work in browser)
 - Now we'll put the path of our LOCAL FILE(combobox.html) in a string
 - Also put the path of "geckodriver" in a String driverPath

---(ComboBox.java)---

```
package p9;
import java.util.List;
import org.openga.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openga.selenium.WebElement;
import org.openga.selenium.firefox.FirefoxDriver;
import org.openqa.selenium.firefox.*;
import org.openqa.selenium.firefox.FirefoxOptions;
import org.openqa.selenium.firefox.FirefoxProfile;
import org.openqa.selenium.firefox.internal.ProfilesIni;
import org.openqa.selenium.support.ui.Select;
public class ComboBox {
      static String driverPath = "C:\\Users\\Usman\\503\\geckodriver.exe";
      public static void main(String[] args) {
          System.setProperty("webdriver.gecko.driver",driverPath);
          //NOTE THAT: following commented lines are required for old machines
          //DesiredCapabilities capabilities = DesiredCapabilities.firefox();
             //capabilities.setCapability("marionette",true);
             //ProfilesIni allProfiles = new ProfilesIni();
             //FirefoxProfile fp = new FirefoxProfile();
             //fp.setPreference(FirefoxProfile.PORT PREFERENCE, "7055");
             //FirefoxOptions options = new FirefoxOptions();
```

```
//options.setProfile(fp);
             WebDriver driver = new FirefoxDriver();
             String appUrl ="https://www.toolsqa.com/automation-practice-form/";
//DYNAMIC URL(WEBSITE)
             //String appUrl = "
file:///D:/Usman/College/503%20pracs/combobox.html"; //STATIC URL(LOCAL FILE)
             driver.get(appUrl);
             Select oSelect = new
Select(driver.findElement(By.id("continents")));
             //Select oSelect = new
Select(driver.findElement(By.tagName("select"))); //this works too
             List<WebElement> oSize = oSelect.getOptions();
             int iListSize = oSize.size();
             for(int i =0; i < iListSize ; i++)</pre>
                    // Storing the value of the option
                    String sValue = oSelect.getOptions().get(i).getText();
                    // Printing the stored value
                    System.out.println(sValue);
             System.out.println("Total No. Items in Dropdown: "+iListSize);
             //driver.quit();
      }
}
```

10) Run the file from Eclipse IDE:

• OUTPUT:

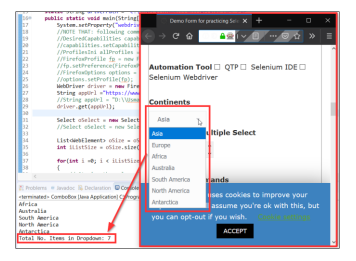


Figure 1: by using the DYNAMIC URL(website)

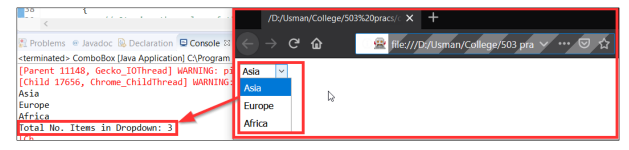


Figure 2: by using the STATIC URL(local file)