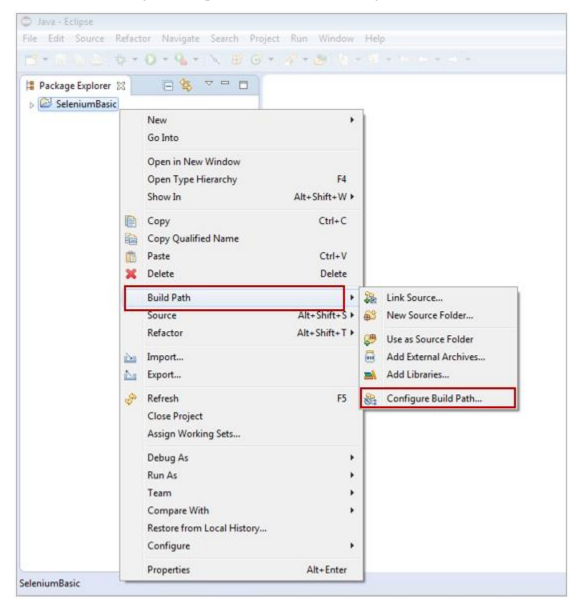
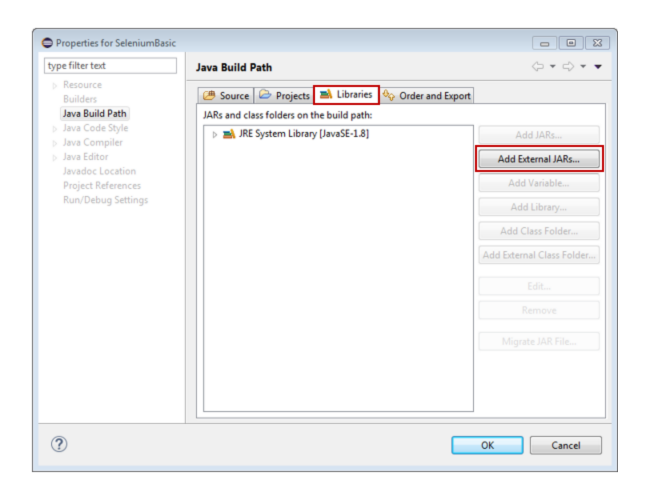
## **Junit Test Case Creation:**

Step 01: Create a Java project.

Step 02: Right click on the Java project, Choose the option **Build Path** followed by **Configure Build Path...** option.



Step 03: From the newly opened window, go to **Libraries** tab and click on **Add External Jars...** option.



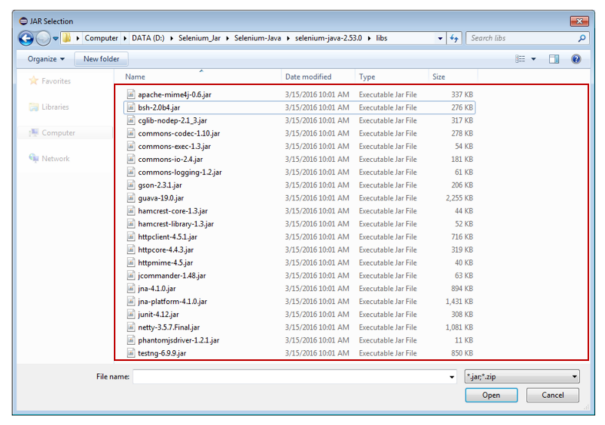
Step 04: Navigate to the folder having **junit jar** file and select the same.



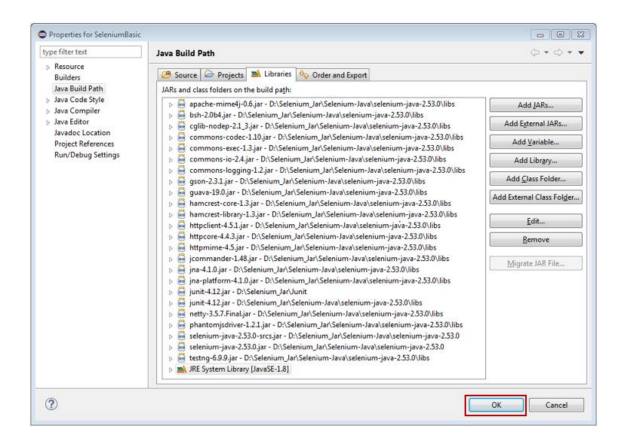
Step 05: Navigate to the folder having **Java language binding jar** file and select the 2 files in the folder.



Step 06: Again navigate to the folder having **Java language binding jar** file and select all the files in the **libs** folder.

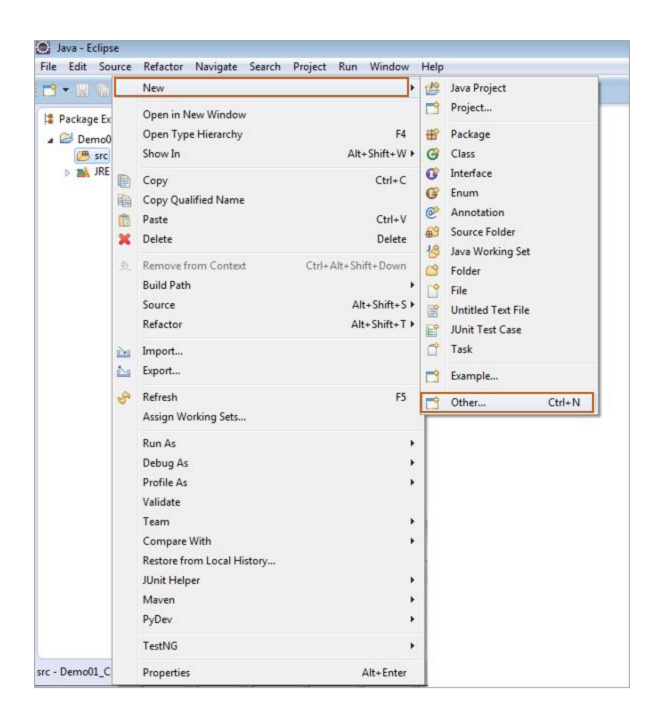


Step 07: Finally click on  $\mathbf{OK}$  to configure the minimum jar files required for the starting with Selenium scripts.

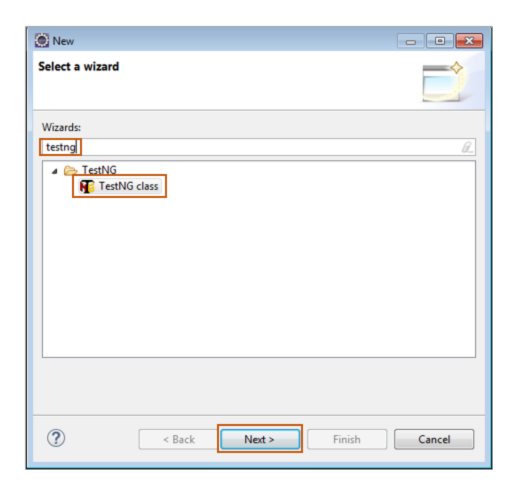


## **TestNG Class Creation:**

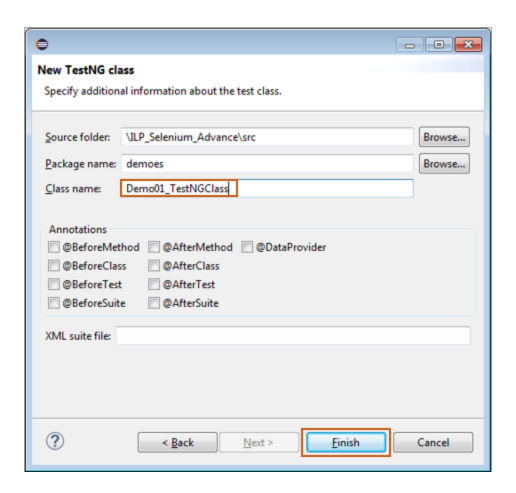
- **Step 1:** Set the perspective to Java by selecting **Window -> Open Perspective -> Other -> Java**
- **Step 2:** Create a new Java Project. **File -> New Project -> Java.** Name the project and click **ok**
- **Step 3:** Expand the newly created project, select the **src** folder and create a user defined package
- **Step 4:** Right click on the package, Click on New -> Other... and create a TestNG Class



Step 5: Click on Next.

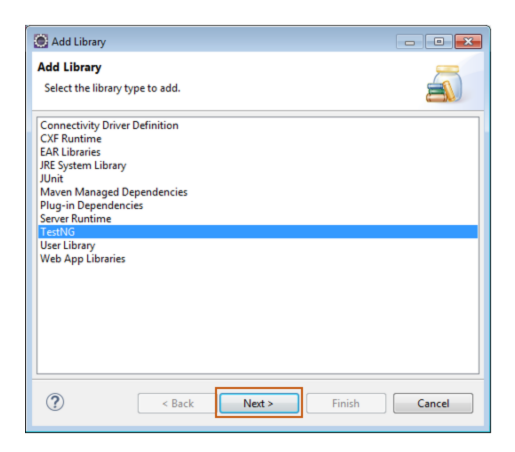


**Step 6:** Input the name for the TestNG class click on Finish button.



**Step 7:** It will create a TestNG class with a method annotated with @Test annotation. It will be displaying some error messages as the TestNG library file is not added.

**Step 8:** To add the TestNG library file right click on the project -> Properties -> Java Build Path -> Libraries -> Add Library and Select the TestNG option listed in Add Library dialog box.



Step 9: Click on Next and click on Finish button