

Running the Project :

- Simply import this project to your eclipse
- Make sure the TestNg is installed
- Make sure the JSON tool is installed
- Make sure Java libraries is updated to JavaSE-17 IF it n't updated please follow the below steps
 - To configure JDK version for the current project:
 - Open the project's build path configuration
 - Navigate to "Libraries"
 - Click on "JRE System Library"
 - Click "Edit..."
 - Select "JavaSE-1.5"
 - Click "Installed JREs..."
 - Click the only entry in the list
 - Click "Edit..."
 - Point to the "Directory..." of the proper JDK
 - Rename the JRE to "JDK..."
 - Click "Finish" > "Apply and Close" > "Finish" > "Apply and Close"
 - Re-Downloading the project's dependencies.
 - You can also **Force Build the Project** to eliminate outdated dependencies .
 - Right-click the project > Choose "Maven" > "Update Project..."
 - Select the project > Select "Force Update of Snapshots/Releases" > Click "OK"

This project is Maven project and i'm using Page object model as a design pattern , i'm using Json as a data driven framework

The projects contains:

- ✓ First part (POM) .. I have 4 pages in this project that contain elements and methods and variables for every page and its defined in the folder of **src/main/java** there is one package called (pages) contains all mentioned above
- ✓ Second part i have Test Package that contains 2 test cases and its defined in the folder of **src/test/java** there are two packages :
 - ✓ First Package (Test)—> Contains Test cases
 - ✓ Second Package (Data)—> Contains (TestJson.class and Json file)
- ✓ Note you can find screenshot of execution in Screenshot folder In our Solution