## **Import the Existing Maven Project:**

### Step 1:

Download the attachment on POM Framework source code from your email added to the google group. And extract it in one of the folder in your favorite drive of your computer.

### Step 2:

Change your workspace to the newer workspace (where you have extracted POM) in Eclipse then Import the maven project.

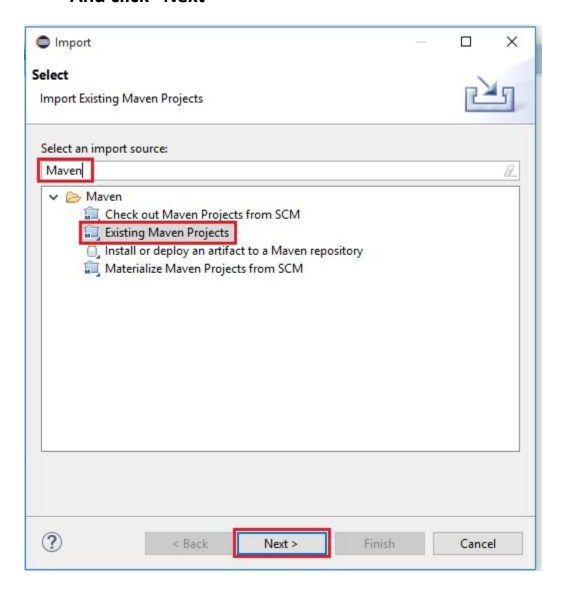
Note: It is recommended to use new workspace for this project

File Edit Source Refactor Navigate Search Project Run Window Help New Alt+Shift+N > k + 0 + Q + Open File... Close Ctrl+W Close All Ctrl+Shift+W Ctrl+S Save Save As... Save All Ctrl+Shift+S Revert Move... F2 Rename... Refresh F5 Convert Line Delimiters To Print... Ctrl+P Switch Workspace > Restart Import... Export... Properties Alt+Enter

File -> Import

# Step 3:

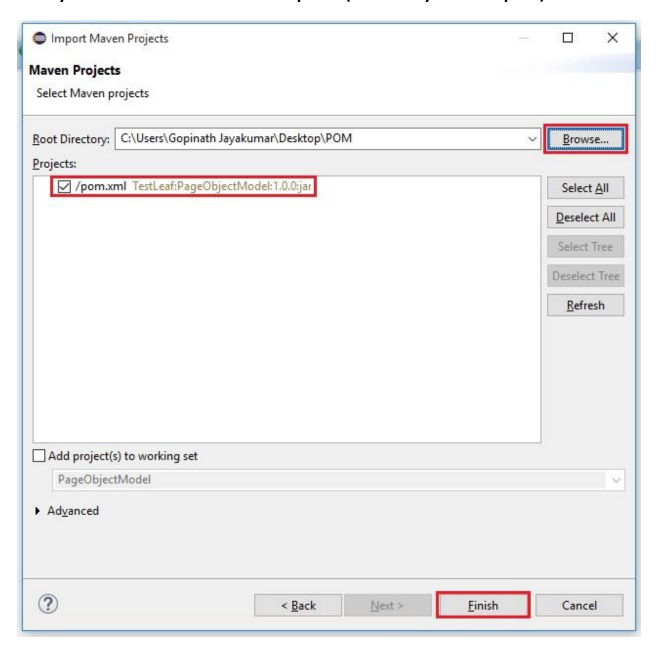
In Import Window, Type "Maven" in Select an import source:
In Maven Folder choose "Existing Maven Project"
And click "Next"



# Step 4:

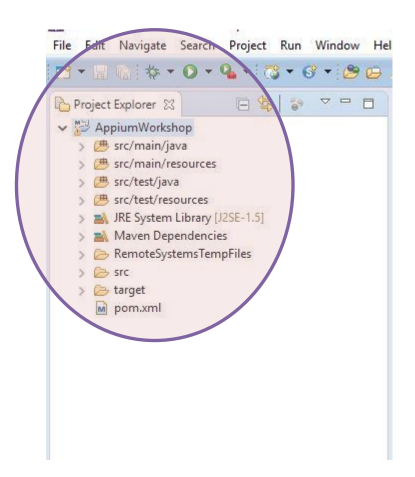
Click the Browser button and choose the folder, where maven project resides (or in simple terms where pom.xml is available)

Then you will see like this below snapshot (but from your local path)



### Step 5:

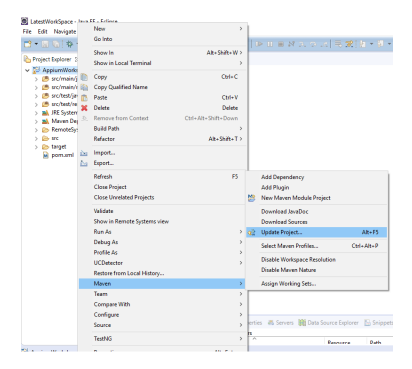
Wait for few minutes and the import will be completed. Once the update is complete, the project looks as below without any errors.



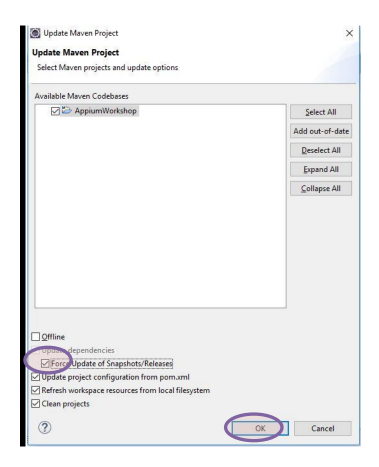
# Step 6:

If it does not look like above snapshot, confirm the internet is enabled and follow the below steps:

i) Right click on the Project and Select Maven -> Update Project



ii) Check Force Update and Click OK



iii) And that should download all required dependencies and make it look like Step 5.