

1. Prerequisites for setting up the given project in eclipse.

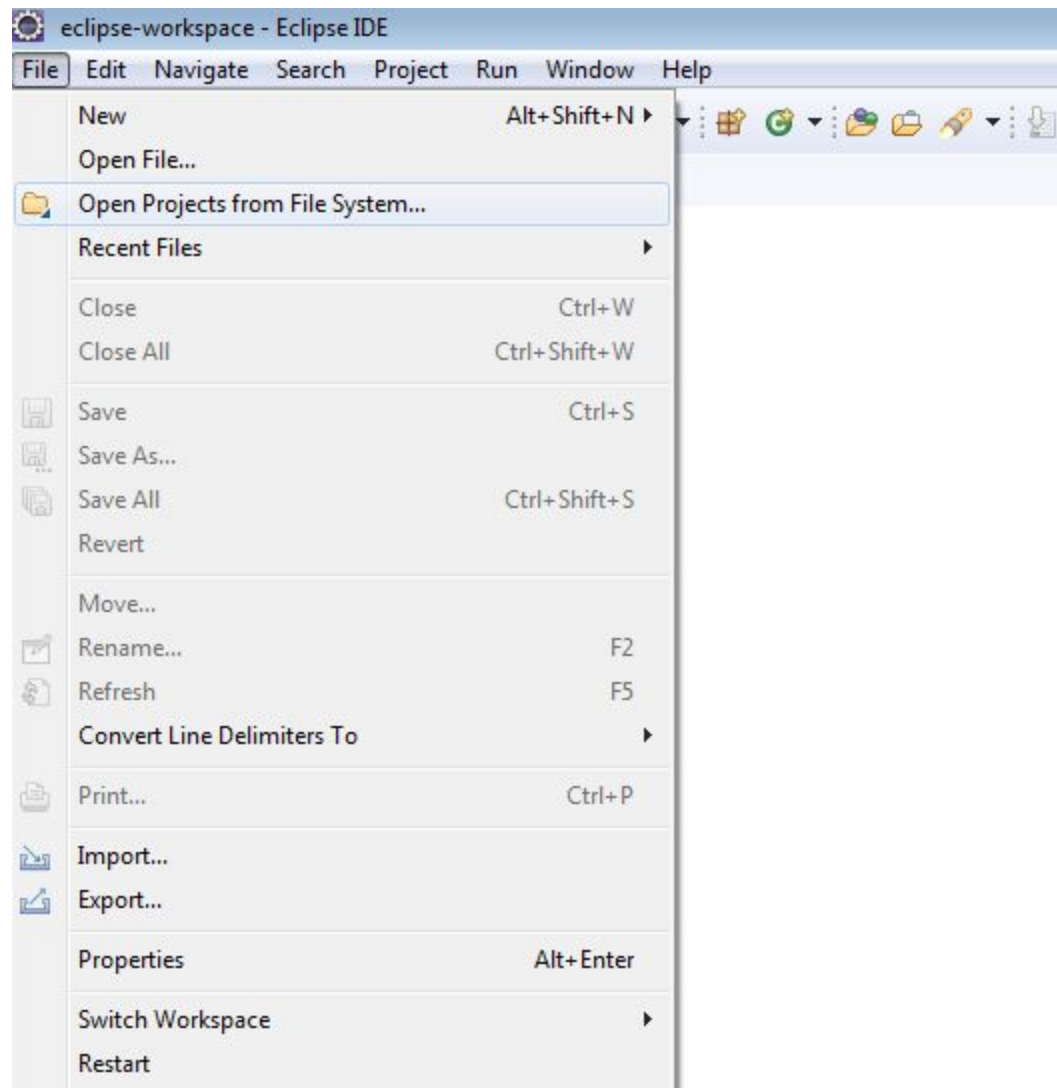
Installation of eclipse.

Installation of Tomcat server.

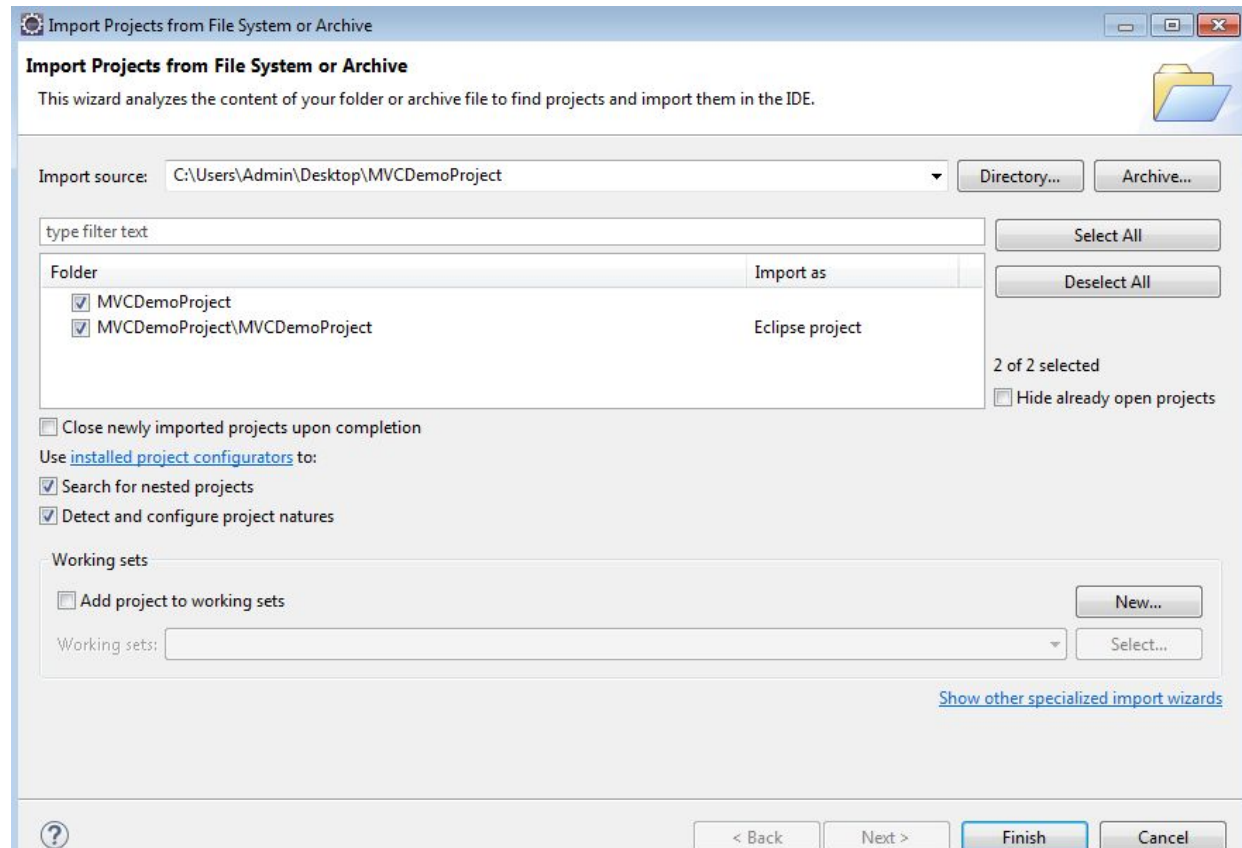
Download of PostgreSQL jdbc jar file.

The instructions for installation has been given in the “J2EE Setup.pdf” handout which is uploaded on moodle.

2. Download the project “MVCDemoProject.zip” file from moodle. Extract to a specific directory.
3. Launch Eclipse. Click on File -> Open Project From File System.



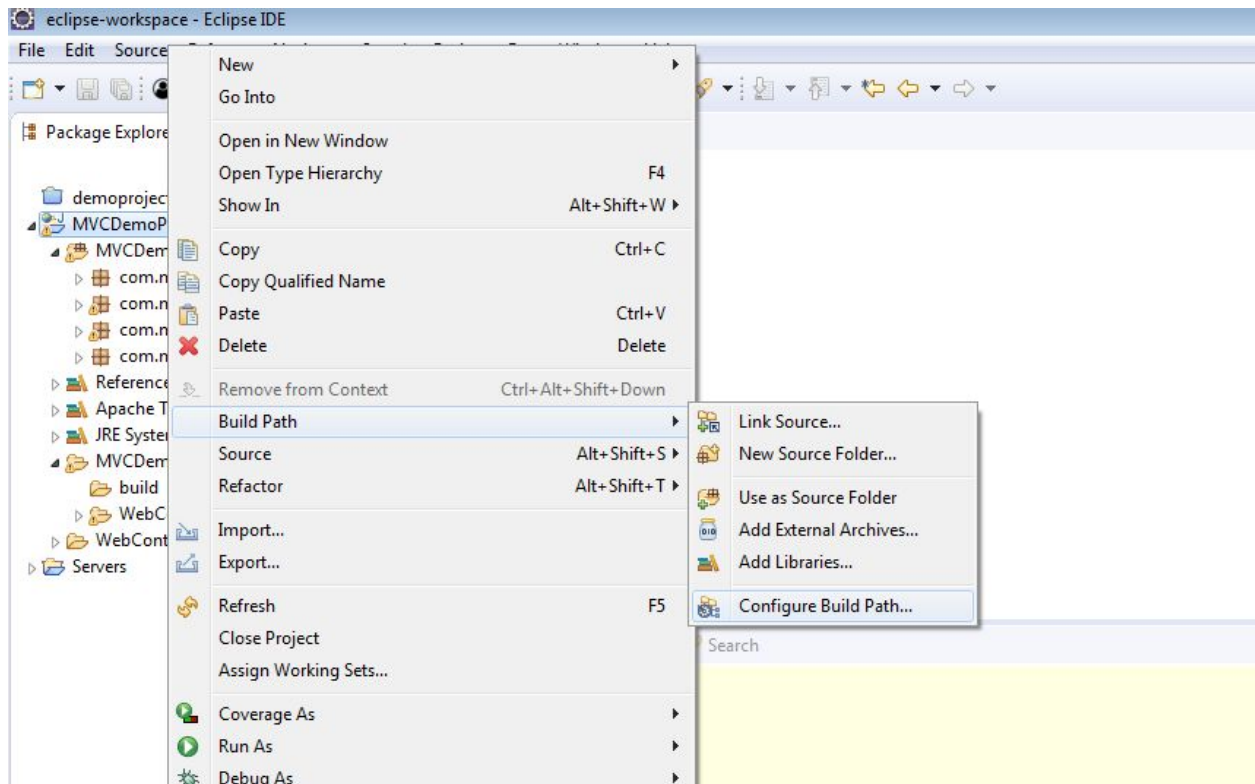
4. Choose the directory of extracted project in the import source section and click on Finish.



5. Fix errors if there are any.
6. If you are getting the following error “ HTTP Status 404 - Not Found .The origin server did not find a current representation for the target resource or is not willing to disclose that one exists”

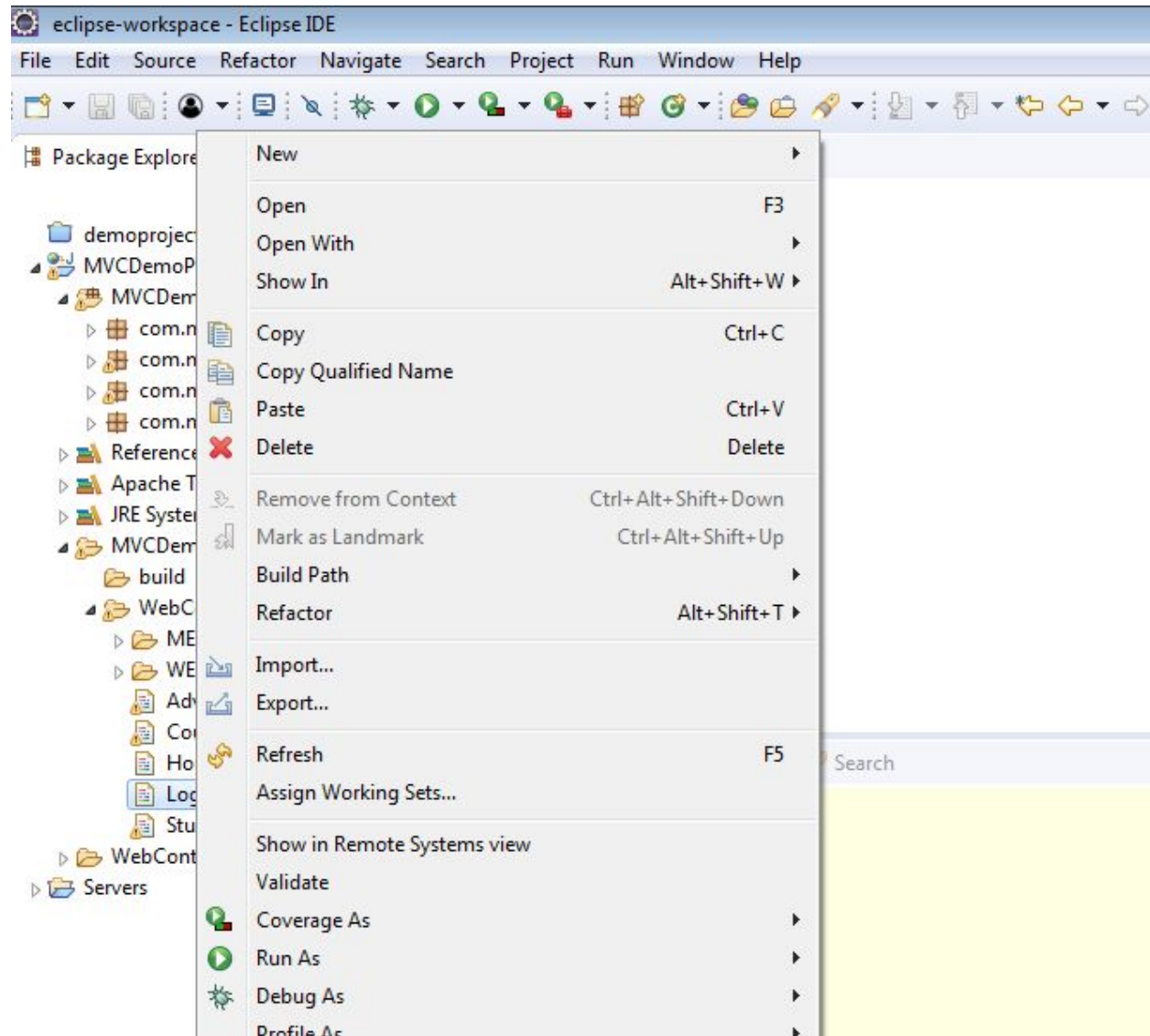
Add tomcat server to the project structure as shown below:

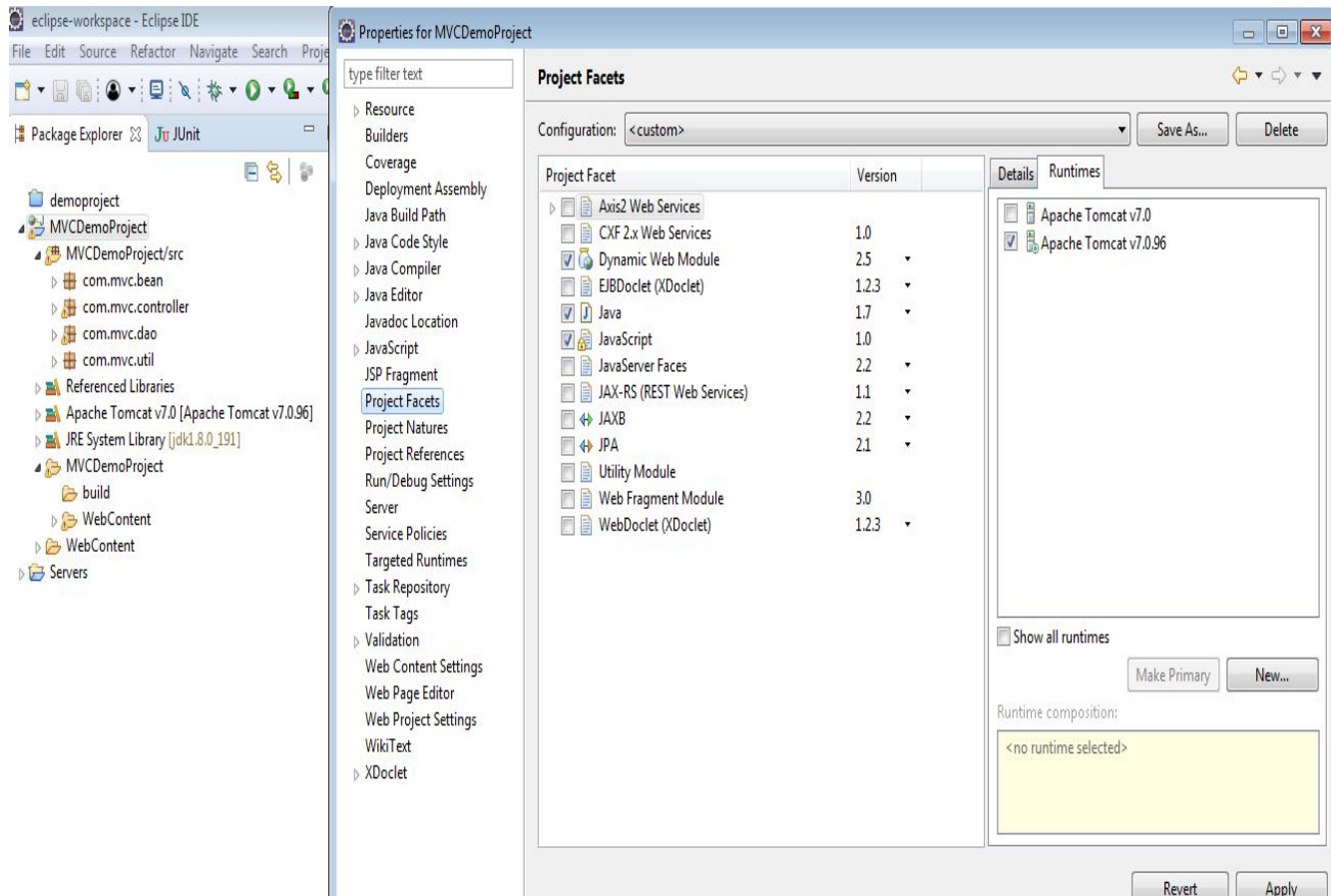
- Right click the project -> Build Path -> Configure build path



- Click on Project Facets on the left panel , then hit Runtime section on the right section of the window and choose apache tomcat server and click on the Apply and Close button.

7. Go to WebContent folder and run the login.jsp file as Run as -> Run on server.





8 . To run the application, right click the project -> Run as -> Run on server.

Once the server is up, access the following URL

<http://localhost:8080/projectName/index.jsp>

Example:

<http://localhost:8080/MVCdemoProject/Login.jsp>.