### Steps to Execute:

* Use the scripts located in sql folder to generate the database and its tables.
* Locate jdbc.proprerties file and modify the database details.
* Generate a war file using maven build command and the war should be located in target directory.
* Alternatively, import the project in eclipse or STS IDE and deploy it in tomcat / tc server.
* Run the project.
* Access the following urls for the functionalities
  + To Add Course – <http://localhost:8080/elearning/courses/>
  + To Add Account – <http://localhost:8080/elearning/accounts/>
  + To Add training – <http://localhost:8080/elearning/trainings/>

Following are some of the screenshots taken

### Learnings:

* Started the project with maven and spring mvc configuration. Took a long time to get the spring configurations working since it is always tricky with maven and configuring spring beans. The delay started right there.

### Improvements:

* Need to write documentation for javadocs
* Can enhance exception handling
* Can localize the messages