**Software Requirements**

* Eclipse Java EE version
* MySQL server workbench 6.5
* Apache Tomcat Server 7
* Java

**Instructions**

* Import the project folder into Eclipse and perform Maven update ( right click on the folder -> Maven -> update project)
* Add the following in your **Package Explorer** 🡪**Server folder 🡪 context.xml** file at the end before </context> tag

**Put username and password according to your configuration on MySQL server.**

<Resource name="jdbc/spring" auth="Container" type="javax.sql.DataSource"

* + maxActive="100" maxIdle="30" maxWait="10000"
  + username="**Username**" password="**Password**" driverClassName="com.mysql.jdbc.Driver"
  + url="jdbc:mysql://localhost:3306/springtutorial"/>
* The Database tables are provided in the dump folder, run the scripts in MySQL database.

While running the project

* Choose images that have low resolution as profile pictures
* All the **text fields** must have **minimum of 8 characters** (check the code to know more about validations.