Login\_App with two types of actor

Admin, user (customer, client, etc)

Create table as login with emailid(PK), password, typeofuser in mysql database.

Then you need to create dynamic web project using tomcat server.

Then convert this project to maven project

Please add dependency as

Spring mvc

Mysql connector

Spring jdbc

Please refer maven plugin file for dependency

Then in web.xml file configure DispatchServlet as front controller

Then create jsp as

Login.jsp

Emailid, password and typeofuser

Signup.jsp

Emailid, password and typeofuser

The create Controller class which contains two method for signup and signin

Recive the value from view as jsp. Then set the value for JavaBean(Login JavaBean class with emailid,password and typeofuser as property and setter and getter method) with @Component,

Inside signup and signin do the DI for httprequest as well as Login class. then create service layer and repository layer insider repository layer do the di for JdbcTemplate.

Dispatcher-servlet.xml file container configuration details for DriverManagerDataSource and JdbcTemplate.

If admin do the logic open admin home page

If customer do the login open the customer home page.