• Controller (LoginController.java):

- Handles the login-related requests.
- o openLoginPage() method maps the root URL ("/") to the "Login" page.
- o **loginCheckDetails()** method handles the POST request for checking login details. It retrieves email and password from the request, compares them with hardcoded values, and returns "success" or "failure" accordingly.

• Main Application (DemoTest.java):

o Contains the main method to run the Spring Boot application.

• View (Login.jsp):

- Provides a simple HTML form for user authentication, taking an email and password.
- Sends a POST request to "/checkLogin" for validation.

• View (failure.jsp):

o Displays a failure message and includes the "Login.jsp" page.

• View (success.jsp):

o Displays a success message with the email from the model attribute.

• Maven Project (pom.xml):

o Configures dependencies for Spring Boot and Tomcat Jasper for JSP support.