**Searching for a Specific User and Updating the User Information.**

DESCRIPTION

**Project objective:**

Create a Spring MVC web application that will retrieve users based on their user ID. The retrieved user data will then be edited in a form and updated in the database. The entire database processing has to be done using Hibernate. Front pages will be made in JSP.

**Background of the problem statement:**

As a part of developing an ecommerce web application, the admin backend requires a module that can retrieve users based on their user ID and update their information as required.

IDE: Eclipse

Front End: JSP

Backend: Spring MVC with hibernate

Database: MySql

Server: Tomcat

Githublink:

**Process:**

1)Created a maven project in Eclipse as “SearchingForSpecificUser”

2)Added all dependency in pom.xml file.

3)Configuered web.xml file.

4)Created User.java entity in com.abc.entities package

5)Created UserDao.java dao in com.abc.dao package and configured spring-servlet.xml file.

6)Created HomeController.java controller in com.abc.controller and cteated all required .jsp file.

**Output:**

After excution of project a web page will appear where option to add new user, check user details by id, check all user , edit user wil be available. For successful operation a message will appear. For unsuccessful operation there will be error message.