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

**Github repo URL-** <https://github.com/yogesh9211/Simpli_Assisted_.git>

( click on url & click on Phas3-1.4-User\_Manager)

By Yogesh Tonpe

**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.

**Steps For Creating Project**

1 Creating a Maven project which is web enabled  
2 Creating pom.xml for including the required components  
3 Creating a table eproduct in the database and filling it with sample data  
4 Creating an Entity class EProduct  
5 Creating a DAO class EProductDAO  
6 Creating a Controller class MainController  
7 Creating the dispatcher servlet main-servlet.xml  
8 Creating a view index.jsp  
9 Creating a view listProducts.jsp  
10 Configuring web.xml  
11 Building the project  
12 Publishing and starting the project  
13 Running the project  
14 Pushing the code to your GitHub repositories