## WriteUp for UpdatingUserDetails:

In this project, we designed and developed a Spring MVC web application that retrieves user details based on their product IDs.

This retrieved user data will then be edited and can be updated in the database as per our interest.

The whole project database processing has to be done using Hibernate and also front pages are done using JSP.

In the process, we have followed the following steps.

- 1. First, Maven to create a web enabled project
- 2. Secondly, Apache Tomcat as the web server
- 3. Then, Dependencies were added in pom.xml and a servlet is also prepared
- 4. Also, Main controller us created to get all the details of the product
- 5. Adding to this, Java classes with the names eproduct.entity, eproduct.dao, to get all the connections
- 6. Also, product.sp is created in WEB-INF/view to load the data
- 7. Finally, all the files are saved and run on the server and the output is printed on screen which is noted for future reference.