**WRITE UP**

**STEP 1:** Create maven project named as Product Update .

**STEP 2:** Create the structure of spring configuration.

**STEP 3:**  Add the Dependencies in pom.xml file for dependency Injection .

**STEP 4:** Create the hibernate file as test-servlet.xml and connect them with databse of mysql

ecommerce1.

**STEP 5:** Database should be created in the mysql command Line.

**STEP 6:** Create details.jsp file in web-inf view folder.

**STEP 7:** Create log4j.jsp file in the resource folder of src/main/resource .

**STEP 8:** Create package of com.controller in that package create the class for Main

Controller.java.

**STEP 9:** Write the code in the main controller.

**STEP 10:** Create package of com.dao in that package create the class for E Product

Dao.java.

**STEP 11:** Write the code in the E Product Dao.java.

**STEP 12:** Create package of com.entity in that package create the class for E Product

Entity.java.

**STEP 11:** Write the code in the E ProductEntity.java.

**STEP 13:** Create update.jsp file in the web app .

**STEP 14:** Create index.jsp file in web app .

**STEP 15:**  Run the project in Tomcat server .

**STEP 16:** Web application for enter product id will be exceuted and updation of details will

be inserted and they will reflected in the mysql database .

**STEP 17:** Create A New Repository in Git hub.

**STEP 18:** Clone repository of git hub to the Eclipse.

**STEP 19:** Stage the file from unstage and commit the message.

**STEP 20:** Push the Product Update in the github through Eclipse **.**