**WRITEUP**

**PROJECT NAME: PRODUCT DETAILS PORTAL**

**DESCRIPTION:**

I am used the following, mentioned below to do this project.

* Eclipse as the IDE
* Apache Tomcat as the web server
* JSP pages for the front end
* Servlets for backend processing

The following requirements are met by this project:

* There will be a Product class to store the details of the product
* The servlet will put the form data into the Product class and store it in the session
* A second JSP will take the product info from the session and display it to the user
* The step-by-step process involved in completing this task should be documented

By the source code and JSP code we can run this project on server and we add the product id, product name and product price. The details of this product is stored in product class not in the database.

We don’t store the details in the database, whereas we store the details in the class.

When we run the code on the server, we will get the display window on the screen.

After entering the product details then click on submit it will display the details of the product.