**Product Details Portal Documentation:**

* Created a dynamic web project and converted into maven project in order to add dependencies of mysql and hiberantae in pom.xml file.
* Added hibernate.cfg.xml file and connected to the database .
* Created a product class (@Entity) with pid (@ID) ,pname and price and with the and generated constructor, setter, getter and toString() method.
* Created a product resource class to configure hibernate.cfg.cml file.
* In hibernate.cfg.xml file added hibernate.hbm2ddl.auto property in order to create table and used mapping to map the product class.
* Created a ProductDAO class in order to save the record inside the table based on the condition in the ProductService class.
* Created a servlet ProductController and in post method written the code to store the product from the user through addProduct.jsp file.
* In ProductController in get method written the code to display the details of the product.
* These Product details are redirected to displayProduct.jsp using HttpSession.
* In displayProduct.jsp displayed the product details in the form of table.
* In displayProduct.jsp inside the scripting tag (<% %>) accessed the product through getAttribute method and used iterator and while loop and expression tags <%= %> is used to get the id , name and price of the product.