Start

Create a new Java web project in your preferred IDE.

Create a new servlet class called "ProductServlet" that extends javax.servlet.http.HttpServlet.

Override the doGet method:

Set the response content type to "text/html".

Create an HTML form with appropriate input fields (e.g., product name, price) and a submit button.

Display the form in the response output stream.

Override the doPost method:

Retrieve the submitted form data from the request object.

Extract the product details entered by the user.

Set the response content type to "text/html".

Display the entered product details in the response output stream.

Configure the servlet mapping in the web.xml deployment descriptor.

Build and deploy the web application to a Tomcat server.

Start the Tomcat server.

Access the application in a web browser using the appropriate URL.

If a GET request is received, display the product form.

If a POST request is received, process the form data and display the entered product details.

End