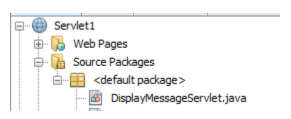
### Labsheet 4: <u>Java Servlet</u>

#### **Lab Task 1: Simple Servlet - Display Static Message**

- 1. Create a Java Servlet (DisplayMessageServlet) that outputs a static message.
- 2. Configure the servlet using the @WebServlet annotation or the web.xml deployment descriptor.

```
import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/displayMessage")
public class DisplayMessageServlet extends HttpServlet {
protected void doGet(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
response.setContentType("text/html");
PrintWriter out = response.getWriter();
out.println("<html><body>");
out.println("<h1>Welcome to the Java Servlet Lab!</h1>"); out.println("</body></html>");
}
```



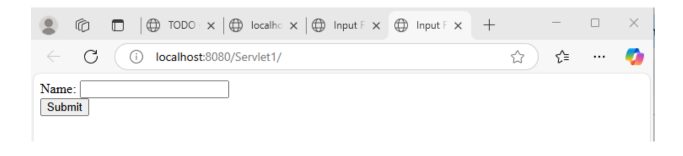
#### Deployment Descriptor (web.xml) (if not using annotations):



### **Lab Task 2: Get User Input from Form and Display**

Create an HTML form to collect the user's name. Create a Servlet (GetUserInputServlet) to handle the form submission and display the user's name.

html
<html></html>
<head><title>Input Form</title></head>
<body></body>
<form action="getUserInput" method="POST"></form>
Name: <input name="username" required="" type="text"/> <input type="submit" value="Submit"/>



```
Servlet Code (GetUserInputServlet.java):
package com.example;
import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/getUserInput")
public class GetUserInputServlet extends HttpServlet {
protected void doPost(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
String username = request.getParameter("username");
response.setContentType("text/html");
PrintWriter out = response.getWriter();
out.println("<html><body>");
out.println("<h1>Hello, " + username + "!</h1>");
out.println("</body></html>");
}
```

# Hello, Isanki!

(i) localhost:8080/servlet/getUserInput

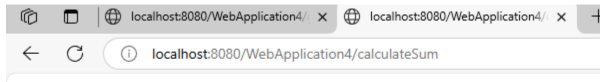
### Lab Task 3: Get Multiple Inputs, Perform Calculation, and Display

Create an HTML form to take inputs for two numbers. Create a Servlet (CalculateSumServlet) to calculate the sum of the numbers and display the result.

## **HTML Form (calculate.html):** <!DOCTYPE html> <html> <head><title>Sum Calculator</title></head> <body> <form action="calculateSum" method="POST"> First Number: <input type="number" name="num1" required><br> Second Number: <input type="number" name="num2" required><br> <input type="submit" value="Calculate Sum"> </form> </body> </html> Files Projects X 🖶 🕟 Web Pages ⊕... WEB-INF calculate.html index.html -- ∰ web.xml i com.example ··· 🚳 CalculateSumServlet.java DisplayMessageServlet.java localhost:8080/WebApplication4/ × 6 Sum Calculator $\rightarrow$ localhost:8080/WebApplication4/calculate.html First Number: 10 Second Number: 5

Calculate Sum

# Servlet Code (CalculateSumServlet.java): package com.example; import java.io.IOException; import java.io.PrintWriter; import javax.servlet.ServletException; import javax.servlet.annotation.WebServlet; import javax.servlet.http.HttpServlet; import javax.servlet.http.HttpServletRequest; import javax.servlet.http.HttpServletResponse; @WebServlet("/calculateSum") public class CalculateSumServlet extends HttpServlet { protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException { int num1 = Integer.parseInt(request.getParameter("num1")); int num2 = Integer.parseInt(request.getParameter("num2")); int sum = num1 + num2; response.setContentType("text/html"); PrintWriter out = response.getWriter(); out.println("<html><body>"); out.println("<h1>The sum of " + num1 + " and " + num2 + " is: " + sum + "</h1>"); out.println("</body></html>"); } }



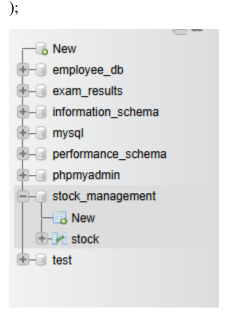
## The sum of 10 and 5 is: 15

### **Lab Task 4: Java Servlet with Database CRUD Operations**

- 1. Set up a database with a table named stock (fields: id, product name, quantity).
- 2. Create a simple web form to interact with the database (add, update, delete products).
- 3. Create a Servlet (StockManagementServlet) that handles database operations.

#### **Database Setup (MySQL example):**

```
CREATE DATABASE stock_management;
USE stock_management;
CREATE TABLE stock (
id INT AUTO_INCREMENT PRIMARY KEY,
product_name VARCHAR(255),
quantity INT
```



## HTML Form (stockForm.html):

html	
<html></html>	
<head><title>Stock Management</title></head>	
<body></body>	
<h2>Manage Stock</h2>	
<form action="stockAction" method="POST"></form>	
Product Name: <input name="product_name" required="" type="text"/> Quartype="number" name="quantity" required> <input add="" name="value=" product"="" type="submit"/> <input name="action" type="submit" value="Update Product"/>	action"
← C i localhost:8080/WebApplication4/stockForm.html	

## Manage Stock

Product Name:					
Quantity:					
Add Prod	uct	Update Product	Dele	te Prod	luct

#### Servlet Code (StockManagementServlet.java):

```
package com.example;
import java.io.IOException;
import java.io.PrintWriter;
import java.sql.*;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/stockAction")
public class StockManagementServlet extends HttpServlet {
private Connection getConnection() throws SQLException { String url =
"jdbc:mysql://localhost:3306/stock management"; String username = "root";
String password = "root"; // replace with your database password
return DriverManager.getConnection(url, username, password); }
 protected void doPost(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
String action = request.getParameter("action");
String productName = request.getParameter("product name"); int quantity =
Integer.parseInt(request.getParameter("quantity"));
try (Connection conn = getConnection()) {
switch(action) {
case "Add Product":
try (PreparedStatement stmt = conn.prepareStatement( "INSERT INTO stock (product name,
quantity) VALUES (?, ?)")) {
stmt.setString(1, productName);
stmt.setInt(2, quantity);
```

```
stmt.executeUpdate();
response.getWriter().write("<h1>Product Added Successfully</h1>");
}
break;
case "Update Product":
try (PreparedStatement stmt = conn.prepareStatement( "UPDATE stock SET quantity = ?
WHERE product name = ?")) {
stmt.setInt(1, quantity);
stmt.setString(2, productName);
stmt.executeUpdate();
response.getWriter().write("<h1>Product Updated Successfully</h1>");
}
break;
case "Delete Product":
try (PreparedStatement stmt = conn.prepareStatement( "DELETE FROM stock WHERE
product name = ?")) { stmt.setString(1, productName);
stmt.executeUpdate();
response.getWriter().write("<h1>Product Deleted Successfully</h1>");
}
break;
default:
response.getWriter().write("<h1>Invalid Action</h1>"); }
} catch (SQLException e) {
e.printStackTrace();
response.getWriter().write("<h1>Database Error: " + e.getMessage() + "</h1>");
}
} }
```

### Lab Task 5: Display Data from Database on Another Web Page

#### **Steps:**

- 1. Create a Servlet to fetch and display all products from the database.
- 2. Create a new HTML page to show the product list.

#### **Showproduct.html**

```
<!DOCTYPE html>
<html>
<head>
    <title>View Products</title>
</head>
<body>
    <h1>Welcome to Product Inventory</h1>
    Click the button below to view all products in stock.
    <form action="displayProducts" method="get">
        <buttoon type="submit">Display Products</button>
    </form>
</body>
</html>
```

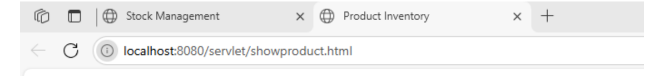
#### Servlet Code (DisplayProductsServlet.java):

```
package com.example;
import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
```

```
import java.sql.SQLException;
import java.sql.Statement;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/displayProducts")
public class DisplayProductsServlet extends HttpServlet {
protected void doGet(HttpServletRequest request, HttpServletResponse
response)
throws ServletException, IOException {
response.setContentType("text/html");
PrintWriter out = response.getWriter();
try (Connection conn = getConnection()) {
       Statement stmt = conn.createStatement();
       ResultSet rs = stmt.executeQuery("SELECT * FROM stock");
out.println("<html><body><h1>Stock List</h1>");
while (rs.next()) {
out.println("" + rs.getString("product name") + ": " +
rs.getInt("quantity") + "");
}
out.println("</body></html>");
} catch (SQLException e) {
e.printStackTrace();
```

```
out.println("<h1>Database Error</h1>");
}

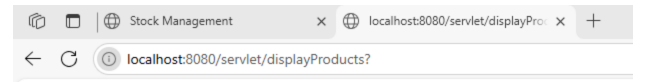
private Connection getConnection() throws SQLException {
    // Update with your DB details
    String url = "jdbc:mysql://localhost:3306/stock_management";
    String user = "your_username";
    String password = "your_password";
    return DriverManager.getConnection(url, user, password);
}
```



# Welcome to the Stock Management System

Click below to view the current stock list.

View Stock



## **Database Error**