# Lab sheet 04 Java Servlet

# Task 03

# <html>

# <head>

# <title>user Input</title>

# <meta charset="UTF-8">

# <meta name="viewport" content="width=device-width,initial-scale=1.0">

# </head>

# <body bgcolor="gray">

# <div><h1>User Input</h1></div>

# <form action="getUserInput" method="POST">

# <center><table style="width:70%">

# <tr><th><h3>Name</h3></th><th><input type="text" name="unname"></th>

# <tr><td colspan="2" align="center"><input type="submit" value="save"></td></tr>

# </table></center>

# </form>

</body>

</html>

Servlet Code (getUserInput.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 name = request.getParameter("unname");

response.setContentType("text/html");

PrintWriter out = response.getWriter();

out.println("<html><body>");

out.println("<h1>Input name " + name + "!</h1>");

out.println("</body></html>");

}

}

