

UNIVERSITI MALAYSIA TERENGGANU

CSM3023 – WEB PROGRAMMING 2

BACHELOR OF COMPUTER SCIENCE (MOBILE COMPUTING) WITH HONORS

LAB 3 – JSP: Scriplet, Page Directive & Include Directive

SEMESTER II 2023/2024

Prepared for:

DR MOHAMAD NOR BIN HASSAN

Prepared by:

MUHAMMAD ARIF HAIKAL BIN SALLEHUDDIN

(S66355)

Link Github:

https://github.com/arifhaikal2001/CSM3023-LAB-3.git

Task 1: Passing Data from Main JSP's Page to Other JSP's Page

Code:

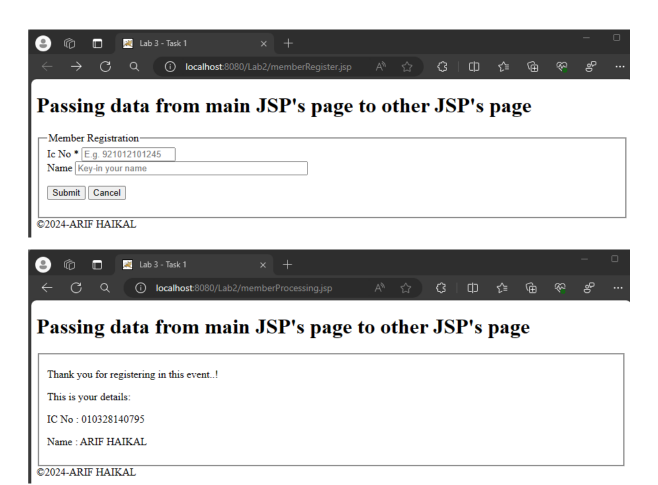
memberRegister.jsp

```
<%--
  Document : memberRegister
  Created on: 17 Apr 2024, 2:38:20 pm
  Author : ARIF HAIKAL
--%>
<%@page contentType="text/html" pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
  <head>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
    <title>Lab 3 - Task 1</title>
  </head>
  <body>
     <h1>Passing data from main JSP's page to other JSP's page</h1>
       <form id="memberFrm" action="memberProcessing.isp" method="post"</pre>
onsubmit="return checkICNo()">
         <fieldset>
            <legend>Member Registration</legend>
            <label for="invoiceno">Ic No *</label>
            <input type="text" id="icno" name="my icno" size="15" placeholder="E.g.
921012101245"><br/>
            <label for="name">Name</label>
            <input type="text" id="name" name="my name" size="45" placeholder="Key-
in your name"></br>
            <input type="submit" id="btnSubmit" value="Submit"/>
              <input type="reset" id="btnCancel" value="Cancel"/>
            <q\>
         </fieldset>
       </form>
  </body>
  <footer>&copy2024-ARIF HAIKAL</footer>
</html>
```

memberProcessing.jsp

```
<%--
  Document: memberProcessing
  Created on: 17 Apr 2024, 2:59:47 pm
  Author : ARIF HAIKAL
--%>
<@page contentType="text/html" pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
  <head>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
    <title>Lab 3 - Task 1</title>
  </head>
  <body>
    <h1>Passing data from main JSP's page to other JSP's page</h1>
       <form id="memberFrm" action="memberProcessing.jsp" method="post"</pre>
onsubmit="return checkICNo()">
         <fieldset>
           <%
             String myIC = null;
             String myName = null;
             myIC = request.getParameter("my_icno");
             myName = request.getParameter("my name");
           %>
           Thank you for registering in this event..!
           This is your details:
           IC No : <%=myIC%>
            Name : <%=myName%>
         </fieldset>
      </form>
  </body>
  <footer>&copy2024-ARIF HAIKAL</footer>
</html>
```

Output:



Reflection

1) How do you want to submit specific information from one form to next form?

<u>Using the "action" element in the form tag and sending the data using HTTP request</u> <u>methods like GET or POST, you may use JSP to transmit specific data from one form to the next.</u>

2) What happened if the field name you specify in request.getParameter("field_name") in second page is different from the field name you defined in first page?

Assuming that the request's field name was given. The parameter value won't be received correctly as getParameter("field_name") on the second page differs from the field name specified on the first page. Alternatively, an empty string or null will be returned. For data to be retrieved and processed correctly, field names must be consistent across pages.

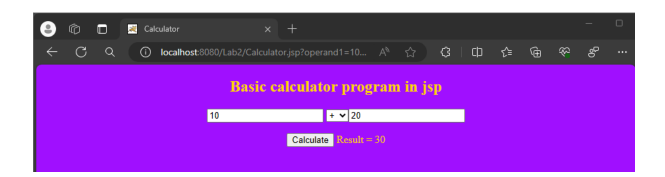
Task 2: Using Mathematics Operations in JSP

Code:

calculator.jsp

```
<%--
  Document : Calculator
  Created on: 17 Apr 2024, 3:23:12 pm
  Author : ARIF HAIKAL
--%>
<%@page contentType="text/html" pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
  <head>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
    <title>Calculator</title>
  </head>
  <body bgcolor="#a00FFF" text="gold">
    <%
          String num1 = "0", num2 = "0";
          int result = 0;
          String op = "+";
          char opchar = op.charAt(0);
          if (request.getParameter("op") != null) {
          op = request.getParameter ("op");
          opchar = op.charAt(0);
          num1 = request.getParameter("operand1");
          num2 = request.getParameter("operand2");
          switch(opchar) {
          case '0': result = Integer.parseInt(num1) + Integer.parseInt(num2);
          break;
          case '1': result = Integer.parseInt(num1) - Integer.parseInt(num2);
          case '2': result = Integer.parseInt(num1) * Integer.parseInt(num2);
          break;
          case '3': result = Integer.parseInt(num1) / Integer.parseInt(num2);
          case '4': result = Integer.parseInt(num1) % Integer.parseInt(num2);
          break;
          }
       %>
    <h2>Basic calculator program in jsp</h2>
    <form method="get" name="f1">
```

Output:



Reflection

1) How do you want to submit specific information from one form to next form?

<u>Using the "action" element in the form tag and sending the data using HTTP request</u> methods like GET or POST, you may use JSP to transmit specific data from one form to the next.

2) What happened if the field name you specify in request.getParameter("field_name") in second page is different from the field name you defined in first page?

Assuming that the request's field name was given. The parameter value won't be received correctly as getParameter ("field name") on the second page differs from the field name specified on the first page. Alternatively, an empty string or null will be returned. For data to be retrieved and processed correctly, field names must be consistent across pages.

Task 4: Perform Calculation of Car Loan

Code:

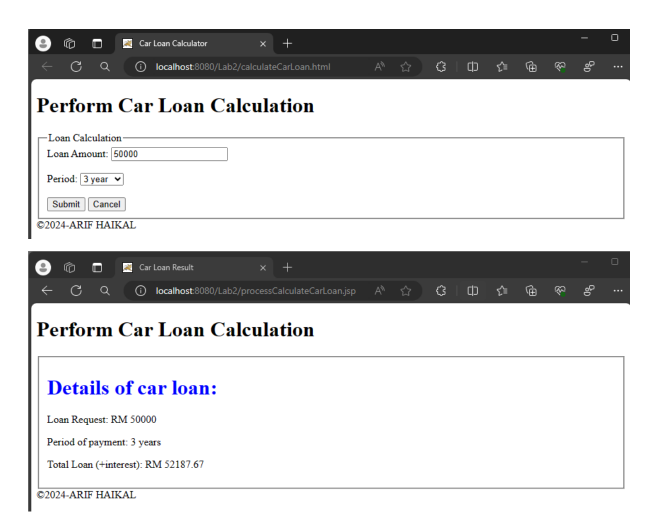
calculateCarLoan.jsp

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Car Loan Calculator</title>
</head>
<body>
  <h1>Perform Car Loan Calculation</h1>
  <form action="processCalculateCarLoan.jsp" method="post">
    <fieldset>
    <legend>Loan Calculation</legend>
    <label for="loanAmount">Loan Amount: </label>
    <input type="number" id="loan-amount" name="loanAmount" required>
    <br> <br>>
    <label for="loan-period">Period: </label>
    <select id="loan-period" name="loanPeriod" required>
       <option value="3">3 year</option>
      <option value="4">4 years
      <option value="5">5 years
       <option value="7">7 years
    </select><br><br>
    <input type="submit" id="btnSubmit" value="Submit"/>
    <input type="reset" id="btnCancel" value="Cancel"/>
    </fieldset>
  </form>
</body>
<footer>&copy2024-ARIF HAIKAL</footer>
</html>
```

```
<%--
  Document : processCalculateCarLoan
  Created on: 19 Apr 2024, 9:55:01 pm
  Author : ARIF HAIKAL
--%>
<@page contentType="text/html" pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Car Loan Result</title>
</head>
<body>
   <h1>Perform Car Loan Calculation</h1>
    // Retrieve parameters from the request
    String loanAmountStr = request.getParameter("loanAmount");
    String loanPeriodStr = request.getParameter("loanPeriod");
    // Parse parameters to integers
    int loanAmount = Integer.parseInt(loanAmountStr);
    int loanPeriod = Integer.parseInt(loanPeriodStr);
    // Calculate annual interest rate based on loan period
    double annualInterestRate:
    if (loanPeriod < 5) {
       annualInterestRate = 0.028; // 2.8% annual interest rate for loan period less than 5
years
    } else {
       annualInterestRate = 0.045; // 4.5% annual interest rate for loan period 5 years or
more
    double monthlyInterestRate = annualInterestRate / 12;
    int totalMonths = loanPeriod * 12;
    // Calculate monthly payment
    double monthlyPayment = (loanAmount * monthlyInterestRate) / (1 - Math.pow(1 +
monthlyInterestRate, -totalMonths));
    // Calculate total loan with interest
    double totalLoan = monthlyPayment * totalMonths;
    // Display result
  %>
  <fieldset>
    <h1 style="color: blue;">Details of car loan:</h1>
    Loan Request: RM <%= loanAmount %>
    Period of payment: <%= loanPeriod %> years
    Total Loan (+interest): RM <%= String.format("%.2f", totalLoan) %>
```

```
</fieldset>
</body>
<footer>&copy2024-ARIF HAIKAL</footer>
</html>
```

Ouput:



Reflection

- How you want to retrieve data from previous page?
 In JSP, you can utilise the request object to get data from the previous page.
- 2) Where the construction of logic occur for calculating Total Loan (+ interest)?

 The Java code integrated in the JSP file is usually where the logic for determining the total loan amount (interest included) is constructed in a JSP (JavaServer Pages) application. The Java code segment implements this logic by doing computations based on the loan amount, interest rate, and any other pertinent information.

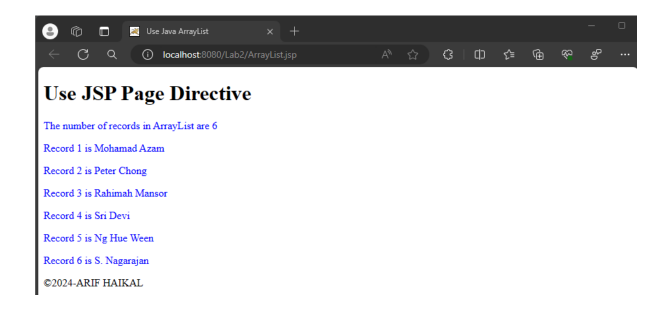
Task 5: Using JSP Page Directive to Call Java API

Code:

ArrayList.jsp

```
<%--
  Document : ArrayList
  Created on: 22 Apr 2024, 10:46:17 pm
  Author : ARIF HAIKAL
--%>
<%@page contentType="text/html" pageEncoding="UTF-8"%>
<@page import="java.util.ArrayList"%>
<!DOCTYPE html>
<html>
  <head>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
    <title>Use Java ArrayList</title>
  </head>
  <body>
    <h1>Use JSP Page Directive</h1>
      ArrayList<String> studentList = new ArrayList<String>();
      studentList.add(0, "Mohamad Azam");
      studentList.add(1, "Peter Chong");
     studentList.add(2, "Rahimah Mansor");
studentList.add(3, "Sri Devi");
      studentList.add(4, "Ng Hue Ween");
      studentList.add(5, "S. Nagarajan");
      out.println("<font color=\"blue\">The number of records in ArrayList are " +
studentList.size() + "</font>"):
      for (int i=0; i< studentList.size(); i++) {
        out.println("<font color=\"blue\">Record " + (i+1) + " is " + studentList.get(i) +
"</font>");
    %>
  </body>
  <footer>&copy2024-ARIF HAIKAL</footer>
</html>
```

Output:



Reflection

- What you have learnt from this exercise?
 I learnt about utilize java ArrayList in JSP.
- 2) Write a sample syntax how you want to use java *Math* object in JSP?

- 3) List and write a sample syntax for THREE (3) of JSP page directive.
 - <%@page import="java.util.ArrayList"%>
 <%@page contentType="text/html" pageEncoding="UTF-8"%>
 <%@page language="java" %>

Task 6: Use JSP Include directive for JSP Page

Code:

mainPage.jsp

```
<%--
  Document : mainPage
  Created on: 23 Apr 2024, 12:39:12 am
  Author : ARIF HAIKAL
--%>
<%@page contentType="text/html" pageEncoding="UTF-8"%>
<%@ include file="headerPage.jsp" %>
<!DOCTYPE html>
<html>
  <head>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
    <title>Main Page</title>
    <style>
       p {
         color: red;
    </style>
  </head>
  <body>
    Java Server Page (JSP) is a technology for controlling the content<br/>
    or appearance of Web pages through the use of servlets, small<br/>

    programs that are specified in the Web page and run on the Web server<br/>
    to modify the Web page before it is sent to the user who requested it
  </body>
  <%@ include file="footerPage.jsp" %>
</html>
```

headerPage.jsp

```
<%--
  Document : headerPage
  Created on: 23 Apr 2024, 12:54:53 am
 Author : ARIF HAIKAL
--%>
<%@page contentType="text/html" pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
  <head>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
    <title>Header Page</title>
    <style>
      header {
         background-color: #FFD580;
         text-align: right;
    </style>
  </head>
  <body>
    <header>
       <h1>ABC Sdn Bhd</h1>
    </header>
  </body>
</html>
```

footerPage.jsp

```
<%--
  Document : footerPage
  Created on: 23 Apr 2024, 12:55:10 am
  Author
         : ARIF HAIKAL
--%>
<%@page contentType="text/html" pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
   <head>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
    <title>Footer Page</title>
    <style>
       footer {
         background-color: #FFD580;
         text-align: right;
    </style>
  </head>
  <body>
    <footer>
       <h1>&copy2024 - ARIF HAIKAL</h1>
    </footer>
  </body>
</html>
```

Output:



Reflection

1) What you have learnt from this exercise?

How to make header and footer using JSP.

2) Write a syntax how you want to include *common.html* file that located at a directory known as *master*.

<%@ include file="master/common.html" %>

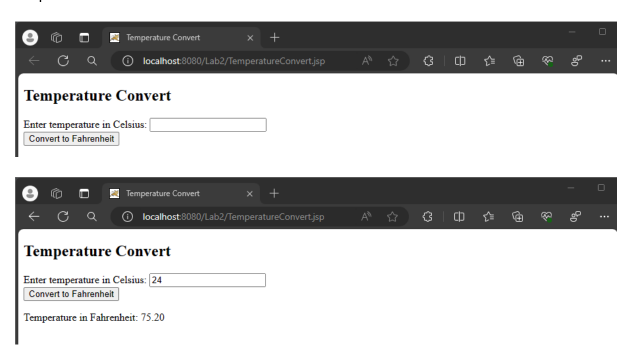
Exercise

1) Temperature

TemperatureConvert.jsp

```
<%--
         Document : TemperatureConvert
         Created on: 23 Apr 2024, 11:35:40 am
         Author : ARIF HAIKAL
      --%>
      <@page contentType="text/html" pageEncoding="UTF-8"%>
      <!DOCTYPE html>
       <html>
         <head>
           <meta http-equiv="Content-Type" content="text/html; charset=UTF-</pre>
      8">
           <title>Temperature Convert</title>
         </head>
         <body>
           <h2>Temperature Convert</h2>
              <form action="<%= request.getContextPath()</pre>
      %>/TemperatureConvert.jsp" method="post">
                Enter temperature in Celsius: <input type="number" step="any"
      name="celsius" required><br>
                <input type="submit" value="Convert to Fahrenheit">
              </form>
              <%
                if (request.getMethod().equals("POST")) {
                  double celsius =
      Double.parseDouble(request.getParameter("celsius"));
                  double fahrenheit = (9.0/5.0) * celsius + 32;
              <%= String.format("Temperature in Fahrenheit: %.2f",
      fahrenheit) %>
              <%
                }
              %>
         </body>
</html>
```

Output:



2) Rectangle

Rectangle.jsp

```
<%--
  Document : Rectangle
  Created on: 23 Apr 2024, 11:35:59 am
  Author : ARIF HAIKAL
--%>
<@page contentType="text/html" pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
  <head>
     <meta http-equiv="Content-Type" content="text/html; charset=UTF-</pre>
     <title>Rectangle</title>
  </head>
  <body>
     <h2>Rectangle</h2>
       <form action="<%= request.getContextPath() %>/Rectangle.jsp"
method="post">
         Rectangle 1:<br>
         Length: <input type="number" step="any" name="length1"
         Width: <input type="number" step="any" name="width1"
required><br>
         <br>
         Rectangle 2:<br>
         Length: <input type="number" step="any" name="length2"
required><br>
         Width: <input type="number" step="any" name="width2"
required><br>
         <input type="submit" value="Compare Areas">
       </form>
       < --- Processing form submission and displaying result --%>
       <% if (request.getMethod().equals("POST")) {
            double length1 =
Double.parseDouble(request.getParameter("length1"));
            double width1 =
Double.parseDouble(request.getParameter("width1"));
            double length2 =
Double.parseDouble(request.getParameter("length2"));
            double width2 =
Double.parseDouble(request.getParameter("width2"));
            double area1 = length1 * width1;
            double area2 = length2 * width2;
            String result;
            if (area1 > area2) {
              result = "Rectangle 1 has a greater area.";
            } else if (area1 < area2) {
```

```
result = "Rectangle 2 has a greater area.";
} else {
    result = "Both rectangles have the same area.";
}
%>
<%= result %>
<% } %>
</body>
</html>
```

Ouput:

