

CSM3023 WEB BASED APPLICATION DEVELOPMENT (K1)

BACHELOR OF COMPUTER SCIENCE (MOBILE COMPUTING) WITH HONORS

SEMESTER II 2023/2024

LAB 4 – JSP: Scriplet, Expression & Standard Actions

Prepared for:

DR. MOHAMAD NOR HASSAN

Prepared by:

MUHAMMAD IZZUL WAFIY BIN IZAM (S65466)

Task 1

customer.html

processCustomer.jsp

Use JSP Scriptlet and JSP Expression in Application

Customer Discount

Customer Code: 1
Quantity: 200
Customer Type:
 Normal Customer Privilege Customer
Calculate

Customer Discount Calculation Result

You're entitled to a 10% discount

Total amount is RM1800.0

Reflection

1. What you have learnt from this exercise?

I learned how to use Java code in JSP to create dynamic web pages, handle form submissions, and display results based on user input.

- 2. Explain three (3) type of JSP scripting?
 - Scriptlets: Used to embed Java code directly into the HTML page.
 - Expressions: Used to insert the result of a Java expression into the HTML output.
 - Declarations: Used to declare variables, methods, or classes accessible throughout the JSP page.

Task 2 currencyConversion.html

processCurrency.jsp

Use JSP Sciplet and JSP Expression in application

Currency Conversion

Amount(RN	(I): 1000		\$
Convert to:	USD	~	
Calculate	Cancel		

Currency Conversion Result

Amount in Ringgit Malaysia: RM1000

Amount in Euro: 255.10

Reflection

1. What have you learn from this exercise? create a basic web application using JSP, incorporate JSP scriptlets to handle form submissions and perform calculations, and format output using JSP expressions.

Task 3 ispParamater.jsp

subjectInfo.jsp

Using jsp:include and jsp:param to display information on JSP page

Calling subjectInfo.jsp

Code = CSM3023 Subject = Web Programming 2 Credit = 3(2+1)

Reflection:

1. What you have learnt from this exercise?

How to use JSP Standard Actions like <jsp:include> and <jsp:param> to include content from one JSP file into another and pass parameters to it.

- 2. List TWO (2) other JSP Standard Action Tag.
 - **<jsp:forward>**: Used to forward the request from one JSP file to another resource (like another JSP, HTML, or servlet).
 - <jsp:useBean>: Used to declare and instantiate JavaBeans components within a JSP page.

Task 4 Forward.jsp

forwardInfo.jsp

Output:		

Reflection

- 1. What you have learnt from this exercise? How to use the <jsp:forward> JSP Standard Action to forward a request from one JSP file to another while passing parameters.
- 2. List TWO(2) More JSP Standard Action Tag.
 - **<jsp:useBean>**: Instantiates a JavaBean component or retrieves an existing one from the page context or request scope.
 - <jsp:setProperty>: Sets properties on JavaBeans components instantiated using
 <jsp:useBean>.

Task 5 insuranceQuotation.jsp

```
<meta name="viewport" content="width=device-width, initial-scale=1.0">
       function validateForm() {
<h1>Insurance Quotation</h1>
       <input type="number" id="icno" name="icno"><br><br>
       <input type="text" id="name" name="name"><br><br></pr>
            <option value="1" selected="selected">Comprehensive</option>
            <option value="2">Third-party</option>
       </select><br><br>
            <option value="1" selected="selected">10%</option>
            <option value="2">25%</option>
           <option value="3">35%</option>
           <option value="4">55%</option>
       <button type="submit">Calculate</button>
   </fieldset>
</form>
</body>
</html>
```

processInsuranceQuo.jsp

```
<h1>Insurance Quotation Result</h1>
```

Insurance Quotation

Insurance Calculation ICNo: 030617140423		
Name : haris		
Market Price : 4000		
Coverage Type: Comprehensive >		
No claims discount(NCD): 25% v		
Calculate Clear		

Insurance Quotation Result

IC No: 030617140423

Customer Name: haris

Market Price: 4000.0

Coverage Type: Comprehensive

No Claim Discount (NCD): 25.0%

Insurance Amount: 3000.0

6% GST: 180.0

Final Amount (with 6% GST): 3180.0

Reflection

1. What you have learnt from this exercise?

How to create a web form for insurance quotation using HTML and JavaScript for client-side validation. How to process form data in a JSP file (processInsuranceQuo.jsp) to calculate insurance amounts based on user input.

- 2. List all Java features you used in Java Scriptlet.
 - Variable declaration and initialization
 - Parsing string inputs to numeric values (e.g., Double.parseDouble(), Integer.parseInt())
 - Control structures (e.g., switch-case)
 - Arithmetic operations
 - Outputting dynamic content using <%= %> tags

Exercise

bmiCalculator.jsp

calculateBMI.jsp

```
- <%---
  <%@ page contentType="text/html;charset=UTF-8" %>
  <%@ page import="java.text.DecimalFormat" %>
  <%@ page import="java.io.PrintWriter" %>
  double weight = Double.parseDouble(request.getParameter("weight"));
  double height = Double.parseDouble(request.getParameter("height"));
  DecimalFormat df = new DecimalFormat("#.##");
  String bmiCategory;
      bmiCategory = "underweight";
      bmiCategory = "optimal weight";
      bmiCategory = "overweight";
<html>
      <title>BMI Result</title>
  </head>
      <h1>Your BMI Result</h1>
      Your BMI is: <%= bmiFormatted %>
      You are <%= bmiCategory %>.
  </body>
  </html>
```

BMI Calculator

Enter your weight in kilogra	ams: 60
Enter your height in meters:	1.7
Calculate BMI	_

Your BMI Result

Your BMI is: 20.76

You are optimal weight.