

CSM3023 WEB BASED APPLICATION DEVELOPMENT (K1)

BACHELOR OF COMPUTER SCIENCE (MOBILE COMPUTING) WITH HONORS

SEMESTER II 2023/2024

LAB 5 – JSP: JavaBeans & Java Standard Tag Library (JSTL)

Prepared for:

DR. MOHAMAD NOR HASSAN

Prepared by:

MOHAMAD HARIS ZAKUWAN BIN MOHD FAIZAL (S65720)

Task 1 Message1.jsp

Message.java

```
package lab5.com;

/**

  * @author USER

  */
public class Message {
    private String msg;

    public String getMsg() {
        return msg;
    }

    public void setMsg(String msg) {
        this.msg = msg;
    }
}
```

Using JSP Scriplet to call JavaBeans

Welcome to CSM3023 course...!

Current date is Tue May 14 23:19:49 MYT 2024

Reflection

- 1. What you have learnt from this exercise?

 I learned how to create and use a JavaBean in a JSP page, utilize JSP scriptlets
 to manipulate JavaBean objects, and display dynamic content such as
 messages and dates in a JSP.
- 2. Explain the differences when calling JavaBeans using JSP Standard Action and Java Scriptlet.

JSP Standard Actions use XML-like tags that keep Java code out of the JSP, making it cleaner and easier to maintain, while JSP Scriptlets embed Java code directly within the JSP, providing more flexibility but potentially making the code harder to read and maintain.

Task 2 registerTraining.jsp

```
var icho = document.forms["registrationForm"]["icNo"].value;
var ranne = document.forms["registrationForm"]["name"].value;
var trainingType = document.forms["registrationForm"]["trainingType"].value;
var numOfFax = document.forms["registrationForm"]["numOfFax"].value;
var isStudent = document.forms["registrationForm"]["isStudent"].value;
<label for="trainingType">Type of Training:</label:
<select id="trainingType" name="trainingType">
  <option value="">Select Training</option>
  <option value="1">C++ training</option>
  <option value="2">Java for beginner</option>
  <option value="3">HTML5</option>
  <option value="3">Java EEEK/option>
  <option value="4">Java EEEK/option>
  <option value="5">Android Programming</option>
</select><br/></select><br/>
<input type="radio" id="isStudentYes" name="isStudent" value="1">
<label for="isStudentYes">Yes</label>
<input type="radio" id="isStudentNo" name="isStudent" value="0">
<label for="isStudentNo">No</label><br><br>
```

TrainingRegistration.java

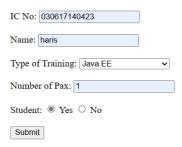
```
public void setTrainingType(String trainingType) {
   this.trainingType = trainingType;
}
public int getNumOfPax() {
    return numOfPax;
public void setNumOfPax(int numOfPax) {
    this.numOfPax = numOfPax;
}
public void setStudent(boolean student) {
   isStudent = student;
        // Apply discount for students
if (isStudent) {
   fee *= 0.9; // 10% discount
```

```
return fee;
}
}
```

processTraining.jsp

```
<%@page contentType="text/html" pageEncoding="UTF-8"%>
<%@page import="lab5.com.TrainingRegistration"%>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
   <title>Processing Training Registration</title>
</head>
   String name = request.getParameter("name");
    String trainingType = request.getParameter("trainingType");
    int numOfPax = Integer.parseInt(request.getParameter("numOfPax"));
<hl>Training Registration Acknowledgement</hl>
Name: <%= registration.getName() %>
Type of Training: <%= registration.getTrainingType()%>
Student: <%= registration.isStudent() ? "Yes" : "No" %>
Total Fee: RM <%= totalFee %>
</html>
```

Register for Training



Training Registration Acknowledgement

IC No: 030617140423 Name: haris Type of Training: 4 Number of Pax: 1 person/s Student: Yes Total Fee: RM 4950.0

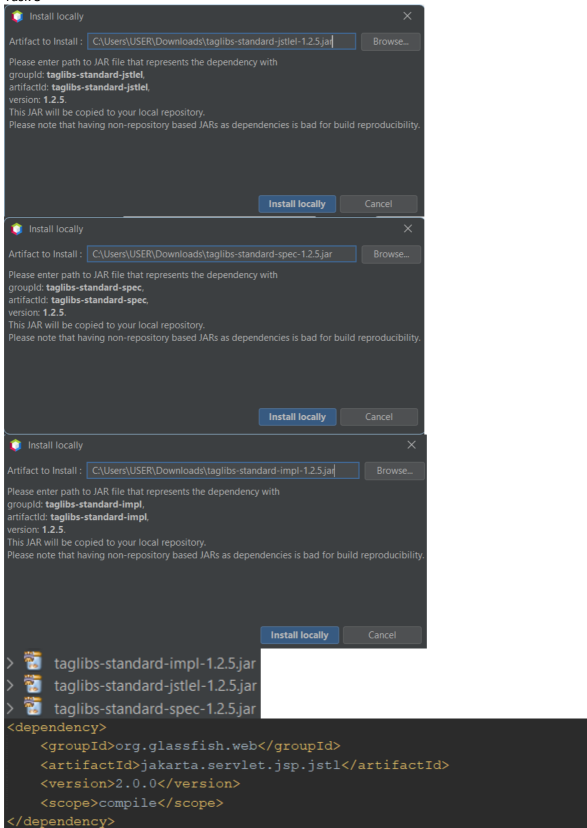
Reflection

- 1. What you have learnt from this exercise?

 <u>I learned how to create and use a JavaBean in a JSP page, validate user input with JavaScript, and process form data to display dynamic content.</u>
- 2. Describe the steps how you construct Register JavaBeans?

 <u>Define a package, create a public JavaBean class, declare private fields, generate public getter and setter methods, optionally add business logic methods, compile the JavaBean, and use it in a JSP page.</u>

Task 3



Reflection

What you have learnt from this exercise? I had learned how to add JSTL in dependencies.

Task 4 1.

jstlCore1.jsp

Output:

Use JSTL's features

Welcome to CSM3023 - Web Programming course ..!

userRegistration.html

```
- <html lang="en">
  </head>
          <input type="text" id="surname" name="surname" required><br><br>
          <input type="password" id="password" name="password" required><br><br>
          <input type="checkbox" id="english" name="preferLanguage" value="english">
          <input type="checkbox" id="mandarin" name="preferLanguage" value="mandarin">
          <label for="mandarin">Mandarin</label>
          <input type="submit" value="Submit">
      </form>
      </footer>
```

processUser.jsp

Output:



Retrieve info using request parameters & display it using JSP expression

First Name: Rishhh
Surname: Zuzu
Password: 123
Gender: male
Type of user: advanced

Prefer Language: malay

3.

jstlFormat1.jsp

Output:

Using JSTL formatting tag for formatting

Number to be formatted is 2880.4638

Formatting number as currency with currency code: MYR2,880.46

Formatting number to the nearest 2 integer digit: 80.464

Formatting number by grouping: 2,880.464

Formatting number to 3 decimal places: 2,880.464

Formatting as percentage: 288,046%

Reflection

1. What the purpose of using JSTL's tag library?

The purpose of using JSTL is to simplify the development of JSP pages by providing a set of standard tags for common tasks, such as iteration, conditionals, XML processing, internationalization, and database access, thereby reducing the amount of Java code embedded in JSPs and enhancing code readability and maintainability.

- 2. List FIVE(5) categories of JSTL library.
 - Core tags (c)
 - Formatting Tags (fmt)
 - SQL Tags (sql)
 - XML Tags (x)
 - Function Tags (fn)

Task 5

1.

fmt_formatDate.jsp

```
<h2>fmt:parseDate feature</h2>
```

fmt:parseDate feature

Date (fmt:formatDate type="date"): May 15, 2024

Date, Time (fmt:formatDate type="both"): May 15, 2024, 12:20:44 AM

Date, Time Short (fmt:formatDate type="both" dateStyle="short"): 5/15/24, 12:20 AM

 $Date, Time\ Medium\ (fmt:formatDate\ type="both"\ dateStyle="medium"\ timeStyle="medium"):\ \textbf{May}\ \textbf{15,2024,12:20:44\ AM}$

 $Date, Time\ Long\ (fmt:formatDate\ type="both"\ dateStyle="long"\ timeStyle="long"): \textbf{May 15, 2024, 12:20:44\ AM\ MYT}$

Date, Time (dd-MM-yyyy HH:mm:ss): 15-05-2024 00:20:44

Now String (dd-MM-yyyy HH:mm): 15-05-2024 00:20

2.

fmt_parseDate

Output:

fmt:parseDate example

dateTimeString: 17-11-2015 11:49

The date time after parsing: Tue Nov 17 11:49:00 MYT 2015

Date only (dd/MM/yyyy) : 17/11/2015

Reflection

1. What you have learnt from this exercise?

I learned how to use JSTL tags to format and parse dates and times in JSP pages.

Exercise

1

circle.jsp

Calculate.jsp

Calculate Circle Area and Perimeter

Enter the radius of the circle: 20 Calculate

Results

Area of the circle: 1256.637

Perimeter of the circle: 125.664

2.

Brokerage.jsp

processBrokerage.java

```
package lab5.com;

/**

* Gauthor USER

*/
public class processBrokerage {
    private int shares;
    private double price;

public processBrokerage(int shares, double price) {
    this.shares = shares;
    this.price = price;
    }

public int getShares() {
    return shares;
    }

public void setShares(int shares) {
    this.shares = shares;
    }

public double getPrice() {
    return price;
    }

public void setPrice(double price) {
    this.price = price;
    }

public double getAmountB(int shares, double price) {
    double amountB = shares * price;
    return amountB;
    }

public double getCommission(int shares, double price) {
    double commission;
    commission = shares * price * 0.05;
    return commission;
    public double getAmountA(int shares, double price) {
    double commission;
    }

public double spetAmountA(int shares, double price) {
    double commission = shares * price * 0.05;
    return amountA = shares * price * 0.05;
    return amountA + commission;
}
```

Welcome to LocoTex Trading Broker!

Amount (without commission): RM 8,400.00

Commission charged: RM 420.00

Total amount paid (commission included): RM 8,820.00