

CSM3023 WEB BASED APPLICATION DEVELOPMENT (K1)

BACHELOR OF COMPUTER SCIENCE (MOBILE COMPUTING) WITH HONORS

SEMESTER 2 2023/2024

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

Prepared by:

MUHAMMAD HARITH BIN ZULKIFLI (S67335)

Task1:

Coding:

Message1.jsp

Message.java

```
* Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this lice
* Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this template
```

Output:

Using JSP Scriplet to call JavaBeans

```
Welcome to CSM3203 course...!
Current date is Thu May 16 21:29:05 SGT 2024
```

Reflection

- 1. What you have learnt from this exercise? I have learnt how to use Javabeans to create object and use its attribute.
- 2. Explain the differences when calling JavaBeans using JSP Standard Action and Java Scriptlet.

Javabeans create object using <JSP:usebean> tag while scriplet create object normal way.

Task 2:

Coding:

registerTraining.jsp

```
Document : registerTraining
Created on : May 16, 2024, 9:33:28 PM
Author : ACER
             <%@page contentType="text/html" pageEncoding="UTF-8"%>
                  <label for="name">Name</label>

<</pre>

</p

                                                <button type="submit" value="Submit">Submit</buttor
<button type="reset" value="Reset">Cancel</buttor>
```

processTraining.jsp

```
Register zRegister = new Register(ic_num, name, type, pax_num, isStudent);
               // Display value...
out.println("IC No : " + zRegister.getIcNo() + "");
out.println("Name : " + zRegister.getName() + "");
out.println(">zype of Training : " + zRegister.getTrainingName(type) + "");
out.println(">zype of Training : " + zRegister.getTrainingName(type) + "");
out.println(">student: " + zRegister.getNoofPax() + " person/s</p");
out.println("<p>>student: " + zRegister.stud2Str(isStudent) + "");
out.println(">Amount Due : RM " + String.format("%.2f", zRegister.getTrainingFee(type, pax_num, isStudent)) + "");
```

register.java

```
| Click mbfs://mbhost/SystemFileSystem/
| public class Register (
| private string icho; private int instructor; |
| public Register(String icho, String; private int instructor; |
| public Register(String icho, String; private int instructor; |
| public Register(String icho, String; private int instructor; |
| public Register(String icho, String; private int instructor; |
| public Register(String icho, String; private intis.noofPax; noofPax; |
| public String getIcho() {
| return icho; private icho; priva
                                              * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this template
                                                      public Register(String icNo, String name, int trainingType, int noOfPax, int
    this.icNo = icNo;
    this.name = name;
    this.rainingType = trainingType;
    this.noOfPax = noOfPax;
    this.isStudent = isStudent;
}
                                                        public void setTrainingType(int trainingType) {
    this.trainingType = trainingType;
                                                          public void setNoOfPax(int noOfPax) {
                                                       public void setIsStudent(int isStudent) {
    this.isStudent = isStudent;
                                                       public String getTrainingName(int trainingType) {
    String name = "";
    switch(trainingType) {
                                                          break;
case. ?-
name = "Java for beginner";
break;
case 3:
name = "HTML5";
break;
case 4:
name = "Java EFE";
break;
case 5:
name = "Android Programming";
break;
                                                        public double getTrainingFee(int trainingType, int noOfPax, int isStudent){
    double fee = 0;
                                                                              case 1:
fee = 3000 * noofPax * 0.9;
                                                                               case 2:
fee = 3000 * noOfPax * 0.9;
break;
                                                                           break;
case 3:
fee = 2800 * noofPax * 0.9;
break;
case 4:
fee = 5500 * noofPax * 0.9;
break;
case 5:
fee = 3200 * noofPax * 0.9;
```

Output:

Register IT Training



Training Registration Acknowledgement

IC No: 690745084323

Name : Abu

Type of Training : C++ training

Number of Pax : 4 person/s

Student: Yes

Amount Due : RM 10800.00

Reflection

- 1. What you have learnt from this exercise?
 I have learned how to implement business logic using JavaBeans concept.
- 2. Describe the steps how you construct Register JavaBeans?
 - 1)Create default constructor
 - 2)Create constructor with argument
 - 3)Create setter and getter methods

Task 3

What you have learnt from this exercise?

I've learned how to add taglibs library inside my project libraries.

Task 4

Task1:

Coding:

Output:

Use JSTL's features

Welcome to CSM3023 - Web Programming courses..!

Task2:

Coding:

userRegistration.html

```
| <input type="password" id="password" name="password" placeholder="Max 10 characters"> 
                     Type of User

</pr
                   <label>Prefer Language</label>

                     </form>
          <footer>&copy;2024-Harith</footer>
       </body>
```

processUser.jsp

Output:

User Details——	
Name	Zahier bin Roslan
Surname	Zahier
Password	········
Gender	Male ® Female ○
Type of User	Intermediate ▼
Prefer Language	Malay 🗷 English 🗆 Mandarin 🗆 Tamil 🗆
Submit Cancel	
20024-Harith	

Retrieve info using c:param & display it using c:out

```
First Name: Zahier bin Roslan
Surname: Zahier
Gender: Male
Type of User: Intermediate
Prefer Language: Malay
```

Task3:

jstlFormat1.jsp

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 by 3 decimal places: 2,880.464

Formatting number by %: 288,046%
```

Reflection

1. What you have learnt from this exercise?

I have learnt how to use JSTL to retrieve information and formatting number.

Task 5 Coding:

```
cmeta http-equiv="Content-Type" content="text/html; charset=UTF-8">
<title>fmt:parselate feature</title>
                            Date, Time Short (fmt:formatDate type="both" dateStyle="short"):
                                 <fmt:formatDate type="both" dateStyle="short" timeStyle="short" value="$(now)" />
                             Date, Time Medium (fmt:formatDate type="both" dateStyle="medium" timeStyle="medium"):
                                 <fmt:formatDate type="both" dateStyle="medium" timeStyle="medium" value="${now}" />
                             Date, Time Long (<a href="mailto:formatDate">fmt:formatDate</a> type="both" <a href="mailto:dateStyle">dateStyle</a>="long" <a href="mailto:timeStyle">timeStyle</a>="long"):
                                 <fmt:formatDate type="both" dateStyle="long" timeStyle="long" value="${now}" />
                             <strong>
<fmt:formatDate pattern="dd-NM-yyyy HH:mm:ss" value="$(now)" />
</strong>
                         <fmt:formatDate pattern="dd-MM-yyyy HH:mm" value="$(now)" var="nowString"/>
```

fmt:parseDate feature

Time (fmt:formatDate type="time"): 10:51:11 PM

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

Date, Time (fmt:formatDate type="both"): Jun 15, 2024, 10:51:11 PM

Date, Time Short (fmt:formatDate type="both" dateStyle="short"): 6/15/24, 10:51 PM

Date, Time Medium (fmt:formatDate type="both" dateStyle="medium" timeStyle="medium"): Jun 15, 2024, 10:51:11 PM

Date, Time Long (fmt:formatDate type="both" dateStyle="long" timeStyle="long"): June 15, 2024, 10:51:11 PM SGT

Date, Time (dd-Mm-yyyy HH:mm:ss): 15-06-2024 22:51:11

Now String (dd-MM-yyyy HH:mm): 15-06-2024 22:51

Exercise

Exercise1: Circle.jsp

Coding:

```
Coding:

Document : circle
created on : Jun 15, 2024, 10:53:57 PM
Author : ACER

Author : ACER

Author : ACER

Author : ACER

ClocryFe thml>
Chead)

Chead)

Chead

Chiclic Calculator (/title)

Chead

Compared the compared to the compared to the circle calculator 3.0 c/hl)

Compared to the compared to the circle calculator 3.0 c/hl)

Compared to the compared to the circle calculator 3.0 c/hl)

Compared to the compared to the circle calculator 3.0 c/hl)

Compared to th
                                                                                                                          (label for="radius">Enter the circle radius:</label>
```

processCircle.jsp

```
<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
<title>JSP Page</title>
</head>
                     <adius of the circle: <c:out value="${radius}" />
Area of the circle: <fmt:formatNumber type="number" maxFractionDigits="3" value="${area}"/>
Perimeter of the circle: <fmt:formatNumber type="number" maxFractionDigits="3" value="$(perimeter)"/>
```

Circle Calculation Result

Radius of the circle: 4

Area of the circle: 50.265

Perimeter of the circle: 25.133

Exercise 2:

brokerage.jsp

```
Document : brokerage
Created on : Jun 15, 2024, 10:56:55 PM
Author : ACEM

**Spage contentType="text/html" pageEncoding="UTF-0"%

**Spage contentType="text/html"
```

processBrokerage.java

```
public class processBrokerage {
    private int shares;
    private double price;

    public processBrokerage(int shares, double price) {
        this.shares = shares;
        public double getPrice() {
            return 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 amountA = shares * price;
            double commission = shares * price * 0.05;
            return amountA + commission;
        }
}
```

Output:

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