



**Universiti Malaysia Terengganu**

**Faculty of Computer Sciences and Mathematics**

**Web Based Application Development**

**CSM3023**

Lab Report 5

**Prepared for:**

Sir. Mohd Arizal Shamsil bin Mat Rifin

**Prepared by:**

ARIF AFIFY BIN SULAIMAN(S67610)

8<sup>th</sup> May 2024

Bachelor of Computer Science (Mobile Computing) with Honors

Semester II 2023/2024

## Task 1 : Using Scriptlet to Access a Simple JavaBeans

- Objective: Use Java Scriptlet to access JavaBeans.

- Code:

- Message.java

```
package com.mycompany.lab5;

/**
 * @author user
 */
public class Message {
    private String msg;
    public Message() {
    }
    public Message(String msg) {
        this.msg = msg;
    }
    public String getMsg() {
        return msg;
    }
    public void setMsg(String msg) {
        this.msg = msg;
    }
}
```

- Message1.jsp

```
<%--
Document    : Message1
Created on  : 19 May 2024, 2:31:41 pm
Author      : USER  --%>

<%@page contentType="text/html" pageEncoding="UTF-8"%>
<%@page info="Using JSP Standard Action to call JavaBeans" %>
<%@page import="java.util.Date, com.mycompany.lab5.Message" %>
<!DOCTYPE html>
<html>
    <head>
        <meta http-equiv="Content-Type" content="text/html;
charset=UTF-8">
        <title>Using JSP Scriptlet</title>
```

```

<style>
  p {
    font-size: 2rem;
    color: purple;
  }
</style>
</head>
<body>
  <h1>Using JSP Scriplet to call JavaBeans</h1>

  <%
    //Create an object
    Message objMsg = new Message();

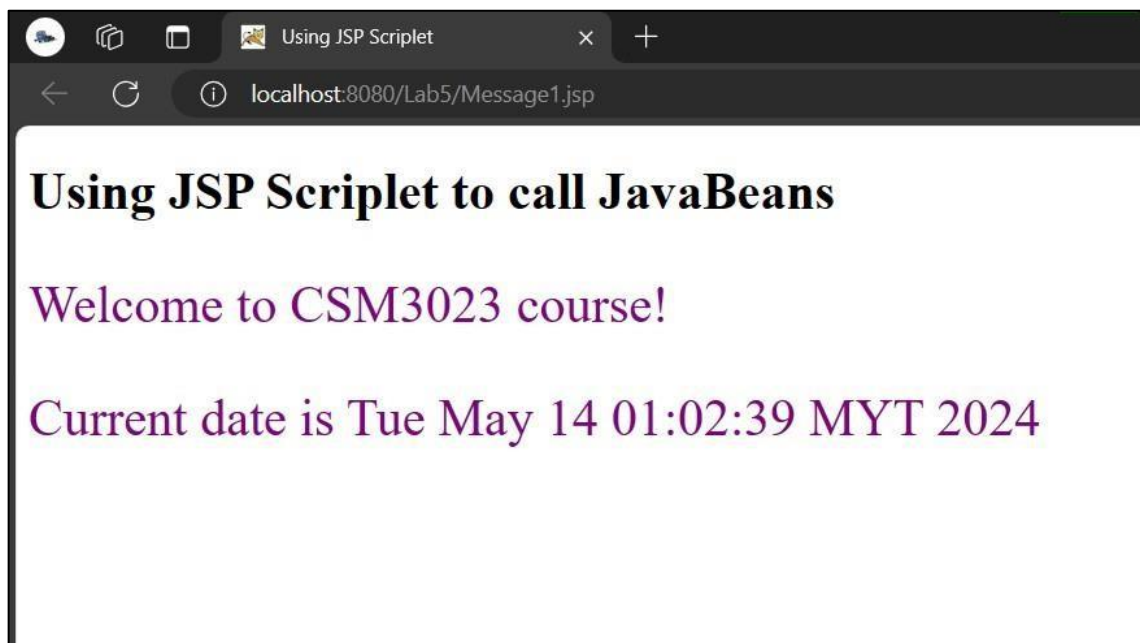
    //Assign value
    objMsg.setMsg("welcome to CSM3023 course!");

    //Display value
    out.println("<p>" + objMsg.getMsg() + "</p>");

    //Add date
    out.println("<p>Current date is " + new Date() +
"</p>");
  %>
</body>
</html>

```

- Output:



- Reflection:
  - What you have learnt from this exercise?

In JSP, JavaBeans can be called using Standard Actions like `<jsp:useBean>` and `<jsp:setProperty>`, which keep Java code out of JSP files, enhancing readability and maintainability. In contrast, JSP scriplets embed Java code directly using `<% %>`, making the code harder to maintain and cluttered. Using JSTL tags with JavaBeans is preferred for cleaner and more maintainable code.

## Task 2 : Problem Solving using JavaBeans

- Objective: Use JavaBeans in Java Scriptlet.
- Code:
  - Register.java

```
package com.mycompany.lab5;

/**
 *
 * @author USER
 */
public class Register {

    private String icNo, name;
    private int trainingType, paxNo, isStudent;

    public Register() {
    }

    public Register(String icNo, String name, int trainingType,
int paxNo, int isStudent) {
        this.icNo = icNo;
        this.name = name;
        this.trainingType = trainingType;
        this.paxNo = paxNo;
        this.isStudent = isStudent;
    }

    public String getIcNo() {
        return icNo;
    }

    public void setIcNo(String icNo) {
        this.icNo = icNo;
    }

    public String getName() {
        return name;
    }

    public void setName(String name) {
        this.name = name;
    }

    public int getTrainingType() {
        return trainingType;
    }

    public void setTrainingType(int trainingType) {
        this.trainingType = trainingType;
    }
}
```

```

public int getPaxNo() {
    return paxNo;
}

public void setPaxNo(int paxNo) {
    this.paxNo = paxNo;
}

public int getIsStudent() {
    return isStudent;
}

public void setIsStudent(int isStudent) {
    this.isStudent = isStudent;
}

public String getTrainingTypeStr() {
    switch (getTrainingType()) {
        case 1:
            return "C++ Training";

        case 2:
            return "Java for Beginner";

        case 3:
            return "HTML5";

        case 4:
            return "Java EEE";

        case 5:
            return "Android Programming";

        default:
            return "";
    }
}

public String getIsStudentStr() {
    if (getIsStudent() == 1) {
        return "Yes";
    }
    else {
        return "No";
    }
}

public double getAmount() {
    double amount;

    switch (getTrainingType()) {
        case 1:
            amount = 3000 * getPaxNo();
            break;

        case 2:
            amount = 3000 * getPaxNo();
            break;
    }
}

```

```

        case 3:
            amount = 2800 * getPaxNo();
            break;

        case 4:
            amount = 5500 * getPaxNo();
            break;

        case 5:
            amount = 3200 * getPaxNo();
            break;

        default:
            amount = 0;
    }

    if (getIsStudent() == 1) {
        amount *= 0.9;
    }

    return amount;
}
}

```

- registerTraining.jsp

```

<!--
Document   : registerTraining
Created on : 19 May 2024, 4:09:37 pm
Author     : USER --%>

<%@page contentType="text/html" pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
    <head>
        <meta http-equiv="Content-Type" content="text/html;
charset=UTF-8">
        <title>Training Registration</title>
    </head>
    <body>
        <h1>Register IT Training</h1>

        <form action="processTraining.jsp">
            <fieldset>
                <legend><b>Training Registration</b></legend>
                <table>
                    <tbody>
                        <tr>
                            <td><label for="icNo">IC
No</label></td>
                            <td><input type="text" name="icNo"
id="icNo" placeholder="E.g. 911210-05-1234"></td>
                        </tr>
                    </tbody>
                </table>
            </fieldset>
        </form>
    </body>
</html>

```

```

                                <td><label
for="name">Name</label></td>
                                <td><input type="text" name="name"
id="name" placeholder="Enter your name"></td>
                                </tr>
                                <tr>
of Training</label></td>
                                <td><label for="trainingType">Type
                                <td>
                                <select name="trainingType"
                                <option value="1">C++
                                <option value="2">Java for
                                <option
                                <option value="4">Java
                                <option value="5">Android
                                </select>
                                </td>
                                </tr>
                                <tr>
                                <td><label for="paxNo">No of
                                <td><input type="number"
name="paxNo" id="paxNo" placeholder="No of pax" min="0"></td>
                                </tr>
                                <tr>
                                <td><label>Student</label></td>
                                <td>
                                <input type="radio"
name="isStudent" id="yes" value="1">
                                <label for="yes">Yes</label>
                                <input type="radio"
name="isStudent" id="no" value="0" checked="checked">
                                <label for="no">No</label>
                                </td>
                                </tr>
                                <tr>
                                <td>
                                <br>
                                <button
                                <button
                                </td>
                                </tr>
                                </tbody>
                                </table>
                                </fieldset>
                                </form>
                                </body>
                                </html>

```



- processTraining.jsp

```
<!--
Document   : processTraining
Created on : 19 May 2024, 8:27:45 pm
Author    : USER --%>

<%@page contentType="text/html" pageEncoding="UTF-8"%>
<%@page import="com.mycompany.lab5.Register" %>
<!DOCTYPE html>
<html>
    <head>
        <meta http-equiv="Content-Type" content="text/html;
charset=UTF-8">
        <title>Training Registration</title>
        <style>
            p {
                font-size: 2rem;
                color: purple;
            }
        </style>
    </head>
    <body>
        <h1>Training Registration Acknowledgement</h1>

        <%
            String icNo, name;
            int trainingType, paxNo, isStudent;

            String trainingTypeStr, isStudentStr;
            int fees;

            icNo = request.getParameter("icNo");
            name = request.getParameter("name");
            trainingType =
Integer.parseInt(request.getParameter("trainingType"));
            paxNo =
Integer.parseInt(request.getParameter("paxNo"));
            isStudent =
Integer.parseInt(request.getParameter("isStudent"));

            Register register = new Register(icNo, name,
trainingType, paxNo, isStudent);
        %>

        <p>IC No : <%= register.getIcNo() %></p>
        <p>Name : <%= register.getName() %></p>
        <p>Type of Training : <%= register.getTrainingTypeStr()
%></p>
        <p>Number of Pax : <%= register.getPaxNo() %>
person/s</p>
        <p>Student : <%= register.getIsStudentStr() %></p>
        <p>Amount Due : RM <%= String.format("%.2f",
register.getAmount()) %></p>
    </body>
</html>
```

- Output:

## Register IT Training

### Training Registration

IC No   
Name   
Type of Training   
No of Pax   
Student ☒ Yes ☐ No

## Training Registration Acknowledgement

IC No : 030131010725

Name : Arif Afify

Type of Training : Android Programming

Number of Pax : 4 person/s

Student : Yes

Amount Due : RM 11520.00

- Reflection:
  - What have you learned from this exercise?

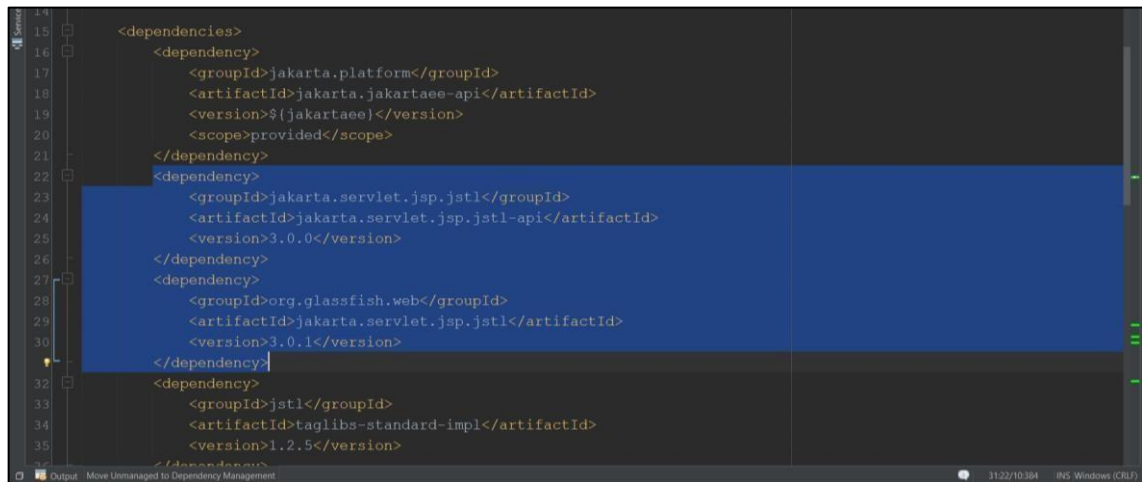
From this exercise, I have learned how to create a JavaBean named Register to handle registration details for IT training.

- Describe the steps how you construct Register JavaBeans?

To construct a Register JavaBean, first create a Java class with private properties for the registration fields (e.g., username, password, email), along with public getter and setter methods for each property. Ensure the class implements the Serializable interface if the bean needs to be stored or transferred. Next, in your JSP file, use the `<jsp:useBean>` tag to instantiate the bean and `<jsp:setProperty>` to populate its properties. This approach keeps the business logic encapsulated within the bean and separates it from the presentation layer in the JSP.

### Task 3 : Installing JSTL Taglibs

- Objective: Installation of Apache Taglibs.
- Output:

A screenshot of an IDE's XML editor showing a configuration file with a list of dependencies. The XML is in a dark theme. The dependencies are listed within a <dependencies> tag. The first dependency is for jakarta.platform. The second dependency is for jakarta.servlet.jsp.jstl-api, which is highlighted in blue. The third dependency is for org.glassfish.web, which is also highlighted in blue. The fourth dependency is for jstl. The IDE interface includes a line number margin on the left, a main editor area, and a status bar at the bottom showing 'Output' and 'Move Unmanaged to Dependency Management'.

- Reflection:
  - What you have learnt from this exercise?

From this exercise I have learned how to install JSTL Taglibs in a web application project.

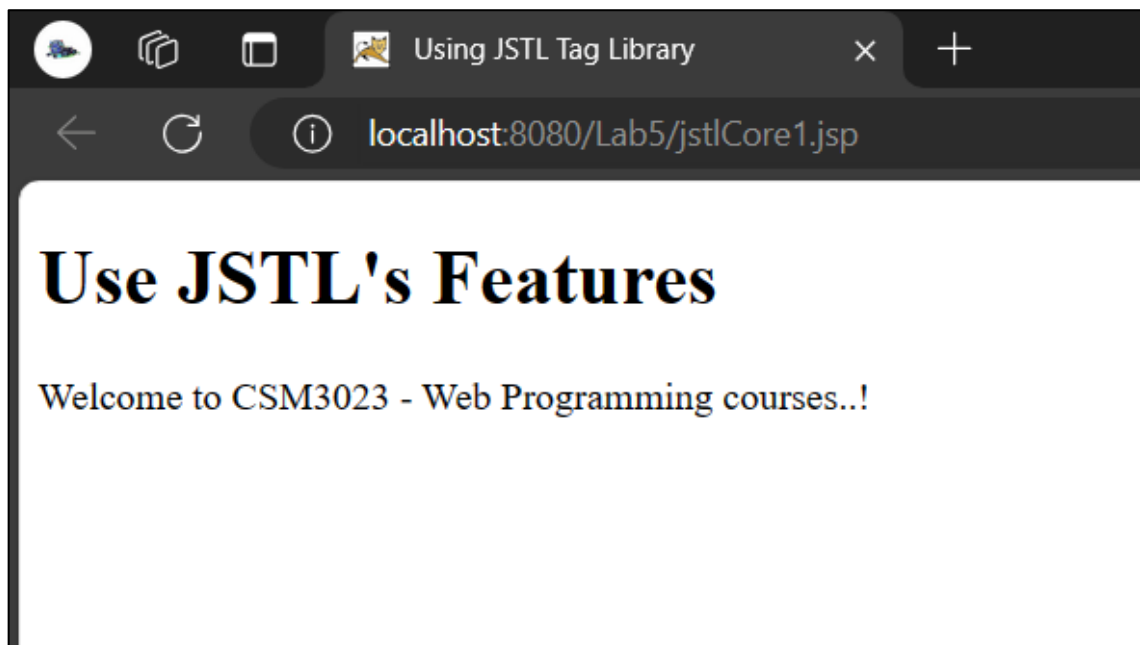
## Task 4 : Using Java Standard Tag Library (JSTL)

- Objective: Using JSTL core tags directive to retrieve information from one page and display it in another JSP page and format number, currency.
- Code (Task 1):
  - jstlCore1.jsp

```
<%--
Document   : jstlCore1
Created on : 19 May 2024, 2:13:02 pm
Author    : user
--%>

<%@page contentType="text/html" pageEncoding="UTF-8"%>
<%@taglib prefix="c" uri="jakarta.tags.core" %>
<!DOCTYPE html>
<html>
    <head>
        <meta http-equiv="Content-Type" content="text/html;
charset=UTF-8">
        <title>Using JSTL Tag Library</title>
    </head>
    <body>
        <h1>Use JSTL's Features</h1>
        <c:set var="message" value="welcome to CSM3023 - web
Programming courses..!" />
        <p><c:out value="${message}" /></p>
    </body>
</html>
```

- Output (Task 1):



- Code (Task 2):
  - userRegistration.html

```
<!DOCTYPE html>
<html>
  <head>
    <title>User Registration</title>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width,
initial-scale=1.0">
  </head>
  <body>
    <h1>User Registration</h1>

    <form action="processUser.jsp">
      <fieldset>
        <legend><b>User Details</b></legend>
        <table>
          <tbody>
            <tr>
              <td><label
for="userName">Name</label></td>
              <td><input type="text"
name="userName" id="userName" placeholder="Enter name"></td>
            </tr>
            <tr>
              <td><label
for="userSurname">Surname</label></td>
```

```
 <input type="text" name="userSurname" id="userSurname" placeholder="Enter surname"></td> </tr> <tr>  <label for="userPassword">Password</label></td>  <input type="password" name="userPassword" id="userPassword" placeholder="Max 10 characters" maxLength="10"></td> </tr> <tr>  Gender</td>  <input type="radio" name="userGender" id="male" value="1"> <label for="male">Male</label> <input type="radio" name="userGender" id="female" value="2"> <label for="female">Female</label> </td> </tr> <tr>  Type of User</td>  <select name="userType" id="userType"> <option value="1">Beginner</option> <option value="2">Intermediate</option> <option value="3">Advanced</option> </select> </td> </tr> <tr>  Prefer Language</td>  <input type="checkbox" name="userLanguage" id="malay" value="1"> <label for="malay">Malay</label> <input type="checkbox" name="userLanguage" id="english" value="2"> <label for="english">English</label> <input type="checkbox" name="userLanguage" id="mandarin" value="3"> <label for="mandarin">Mandarin</label> <input type="checkbox" name="userLanguage" id="tamil" value="4"> <label for="tamil">Tamil</label> </td> </tr> <tr>  <br> | | | | | | | | | |
```

```

                                <button
type="reset">Cancel</button>
                                <button
type="submit">Submit</button>
                                </td>
                                </tr>
                                </tbody>
                                </table>
                                </fieldset>
                                </form>
                                </body>
                                </html>

```

- processUser.jsp

```

<!--
Document   : processUser
Created on : 19 May 2024, 2:13:02 pm
Author    : user
--%>

<%@page contentType="text/html" pageEncoding="UTF-8"%>
<%@taglib prefix="c" uri="jakarta.tags.core" %>
<!DOCTYPE html>
<html>
    <head>
        <meta http-equiv="Content-Type" content="text/html;
charset=UTF-8">
        <title>User Registration</title>
    </head>
    <body>
        <h1>Retrieve info using c:param & display it using
c:out</h1>

        <p>Name: <c:out value="${param.userName}" /></p>
        <p>Surname: <c:out value="${param.userSurname}" /></p>
        <p>
            Gender:
            <c:choose>
                <c:when test="${param.userGender ==
1}">Male</c:when>
                <c:when test="${param.userGender ==
2}">Female</c:when>
            </c:choose>
        </p>
        <p>
            Type of user:
            <c:choose>
                <c:when test="${param.userType ==
1}">Beginner</c:when>
                <c:when test="${param.userType ==
2}">Intermediate</c:when>
                <c:when test="${param.userType ==
3}">Advanced</c:when>
            </c:choose>

```



```

        </p>
        <p>
            Prefer Language(s):
            <c:choose>
                <c:when test="${paramValues.userLanguage !=
null}">
                    <c:forEach
items="${paramValues.userLanguage}" var="lang">
                        <c:choose>
                            <c:when test="${lang ==
1}">Malay</c:when>
                            <c:when test="${lang ==
2}">English</c:when>
                            <c:when test="${lang ==
3}">Mandarin</c:when>
                            <c:when test="${lang ==
4}">Tamil</c:when>
                        </c:choose>
                    </c:forEach>
                </c:when>
                <c:otherwise>None Selected</c:otherwise>
            </c:choose>
        </p>
    </body>
</html>

```

- Output (Task 2):

## User Registration

### User Details

Name   
 Surname   
 Password   
 Gender ☒ Male ☐ Female  
 Type of User   
 Prefer Language ☐ Malay ☒ English ☐ Mandarin ☐ Tamil

---

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

Name: ARIF

Surname: AFIFY

Gender: Male

Type of user: Intermediate

Prefer Language(s): English

- Code (Task 3):

- jstlFormat1.jsp

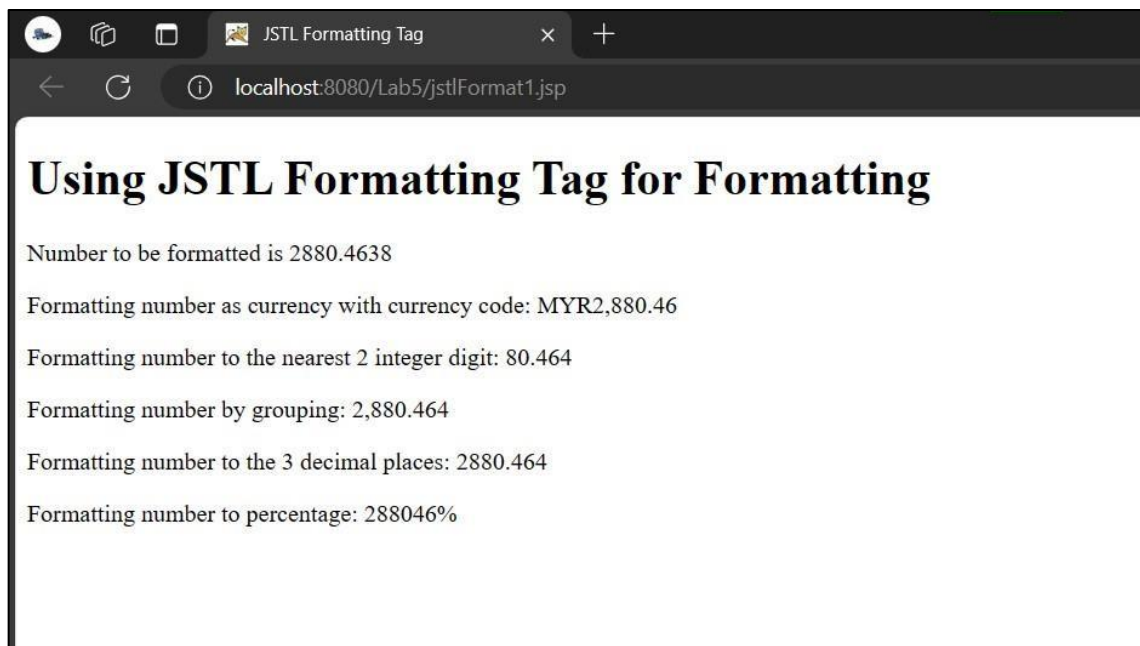
```
<%--
Document    : jstlFormat1
Created on  : 19 May 2024, 2:13:02 pm
Author      : user
--%>

<%@page contentType="text/html" pageEncoding="UTF-8"%>
<%@taglib prefix="c" uri="jakarta.tags.core" %>
<%@taglib prefix="fmt" uri="jakarta.tags.fmt" %>
<!DOCTYPE html>
<html>
    <head>
        <meta http-equiv="Content-Type" content="text/html;
charset=UTF-8">
        <title>JSTL Formatting Tag</title>
    </head>
    <body>
        <h1>Using JSTL Formatting Tag for Formatting</h1>

        <!-- Assign specific number to variable -->
        <c:set var="total" value="2880.4638" />
        <p>Number to be formatted is <c:out value="${total}"
/></p>
        <p>Formatting number as currency with currency code:
<fmt:formatNumber type="currency" currencyCode="MYR"
value="${total}" /></p>
        <p>Formatting number to the nearest 2 integer digit:
<fmt:formatNumber type="number" maxIntegerDigits="2"
value="${total}" /></p>
```

```
<p>Formatting number by grouping: <fmt:formatNumber  
type="number" groupingUsed="true" value="${total}" /></p>  
<p>Formatting number to the 3 decimal places:  
<fmt:formatNumber type="number" groupingUsed="false"  
maxFractionDigits="3" value="${total}" /></p>  
<p>Formatting number to percentage: <fmt:formatNumber  
type="percent" groupingUsed="false" value="${total}" /></p>  
</body>  
</html>
```

- Output (Task 3):



- Reflection:
  - What the purpose of using JSTL's tag library?

The purpose of using JSTL's tag library is to provide a standardized set of tags that facilitate common tasks in JavaServer Pages (JSP) development. These tags encapsulate commonly needed functionality, reducing the need for embedded Java code (scriptlets) within JSP pages. This promotes cleaner, more maintainable code by separating presentation logic from business logic.

○ List FIVE(5) categories of JSTL library.

- Core
- Formatting
- XML
- SQL
- Functions

## Task 5 : Using JSP Standard Tag Library

- Objective: Using JSTL tags for parsing and formatting the dates.
- Code (Task 1):
  - fmt\_formatDate.jsp

```
<%--
Document   : fmt_formatDate
Created on : 19 May 2024, 2:13:02 pm
Author    : user
--%>

<%@page contentType="text/html" pageEncoding="UTF-8"%>
<%@taglib prefix="c" uri="jakarta.tags.core" %>
<%@taglib prefix="fmt" uri="jakarta.tags.fmt" %>
<!DOCTYPE html>
<html>
  <head>
    <meta http-equiv="Content-Type" content="text/html;
charset=UTF-8">
    <title>fmt:formatDate Example</title>
  </head>
  <body>
    <h2>fmt:formatDate Examples</h2>

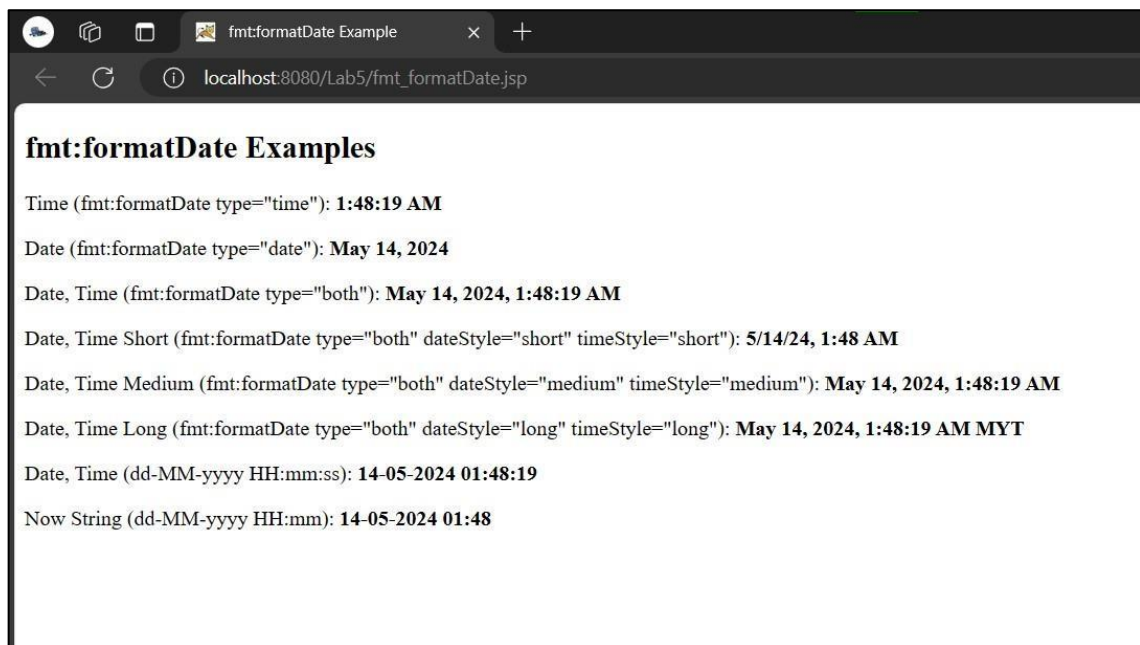
    <!-- a Date time string -->
    <c:set var="now" value="%= new java.util.Date() %=" />
    <p>
      Time (fmt:formatDate type="time"):
      <strong>
        <fmt:formatDate type="time" value="{now}" />
      </strong>
    </p>
    <p>
      Date (fmt:formatDate type="date"):
      <strong>
        <fmt:formatDate type="date" value="{now}" />
      </strong>
    </p>
    <p>
      Date, Time (fmt:formatDate type="both"):
      <strong>
        <fmt:formatDate type="both" value="{now}" />
      </strong>
    </p>
    <p>
      Date, Time Short (fmt:formatDate type="both"
dateStyle="short" timeStyle="short"):
      <strong>
        <fmt:formatDate type="both" dateStyle="short"
timeStyle="short" value="{now}" />
      </strong>
    </p>
  </body>
</html>
```

```

        <p>
            Date, Time Medium (fmt:formatDate type="both"
dateStyle="medium" timeStyle="medium"):
            <strong>
                <fmt:formatDate type="both" dateStyle="medium"
timeStyle="medium" value="{now}" />
            </strong>
        </p>
        <p>
            Date, Time Long (fmt:formatDate type="both"
dateStyle="long" timeStyle="long"):
            <strong>
                <fmt:formatDate type="both" dateStyle="long"
timeStyle="long" value="{now}" />
            </strong>
        </p>
        <p>
            Date, Time (dd-MM-yyyy HH:mm:ss):
            <strong>
                <fmt:formatDate pattern="dd-MM-yyyy HH:mm:ss"
value="{now}" />
            </strong>
        </p>
        <!-- Store in variable -->
        <fmt:formatDate pattern="dd-MM-yyyy HH:mm"
value="{now}" var="nowString" />
        <p>
            Now String (dd-MM-yyyy HH:mm):
            <strong>
                <c:out value="{nowString}" />
            </strong>
        </p>
    </body>
</html>

```

- Output (Task 1):



- Code (Task 2):

- fmt\_parseDate.jsp

```
<!--
Document   : fmt_parseDate
  Created on : 19 May 2024, 2:13:02 pm
   Author    : user
--%>

<%@page contentType="text/html" pageEncoding="UTF-8"%>
<%@taglib prefix="c" uri="jakarta.tags.core" %>
<%@taglib prefix="fmt" uri="jakarta.tags.fmt" %>
<!DOCTYPE html>
<html>
  <head>
    <meta http-equiv="Content-Type" content="text/html;
charset=UTF-8">
    <title>fmt:parseDate Examples</title>
  </head>
  <body>
    <h2>fmt:parseDate Examples</h2>

    <c:set var="dateTimeString" value="17-11-2015 11:49" />
    <h4>
      dateTimeString:
      <c:out value="${dateTimeString}" />
    </h4>
```

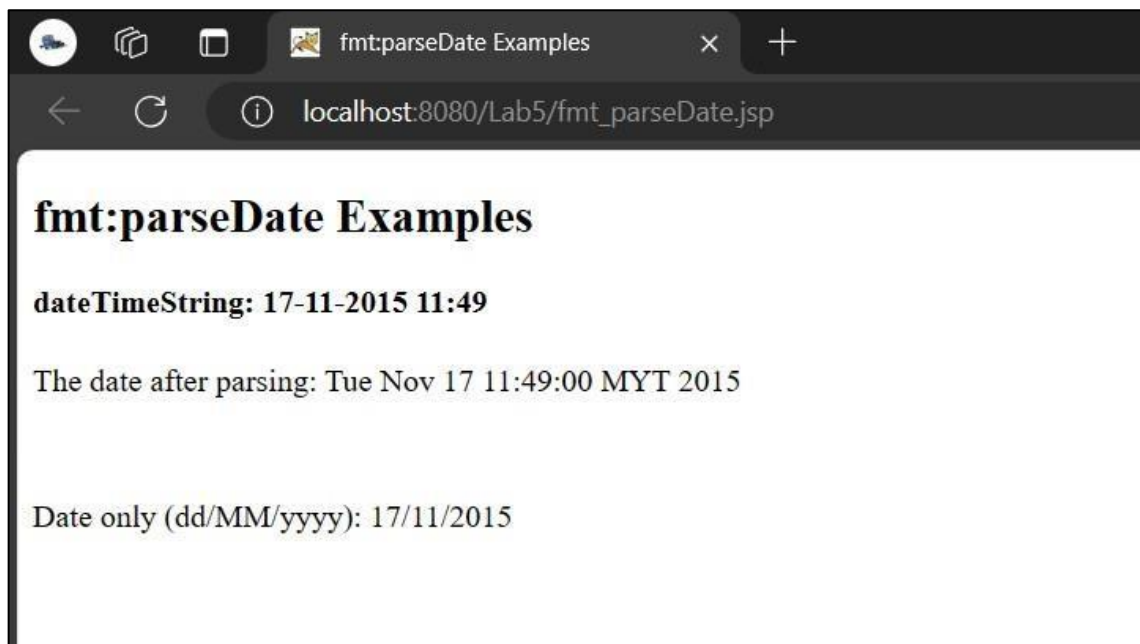


```

        <!-- Parsing a date time string, and store in a variable
type of java -->
        <fmt:parseDate value="${dateTimeString}" type="both"
var="parsedDateTime" pattern="dd-MM-yyyy HH:mm" />
        <p>
            The date after parsing:
            <c:out value="${parsedDateTime}" />
        </p>
        <br>
        <p>
            Date only (dd/MM/yyyy):
            <fmt:formatDate value="${parsedDateTime}"
pattern="dd/MM/yyyy" />
        </p>
    </body>
</html>

```

- Output (Task 2):



- Reflection:
  - What you have learnt from this exercise?

From this exercise I have learned how to format dates, parse dates, and combine formatting with core tags.

## Exercise 1

- Objective: Write a JSP's form that asks the user to key-in the radius of circle. The program should calculate the area of circle and the perimeter of circle. Finally, use JSTL library to format your result into 3 decimal places.
- Code:
  - circle.jsp

```
<!--
Document   : circle
Created on : 19 May 2024, 2:13:02 pm
Author    : user
--%>
<%@page contentType="text/html" pageEncoding="UTF-8"%>
<%@taglib prefix="c" uri="jakarta.tags.core" %>
<%@taglib prefix="fmt" uri="jakarta.tags.fmt" %>
<!DOCTYPE html>
<html>
  <head>
    <meta http-equiv="Content-Type" content="text/html;
charset=UTF-8">
    <title>Find area of a circle</title>
  </head>
  <body>
    <h1>Find area of a circle</h1>

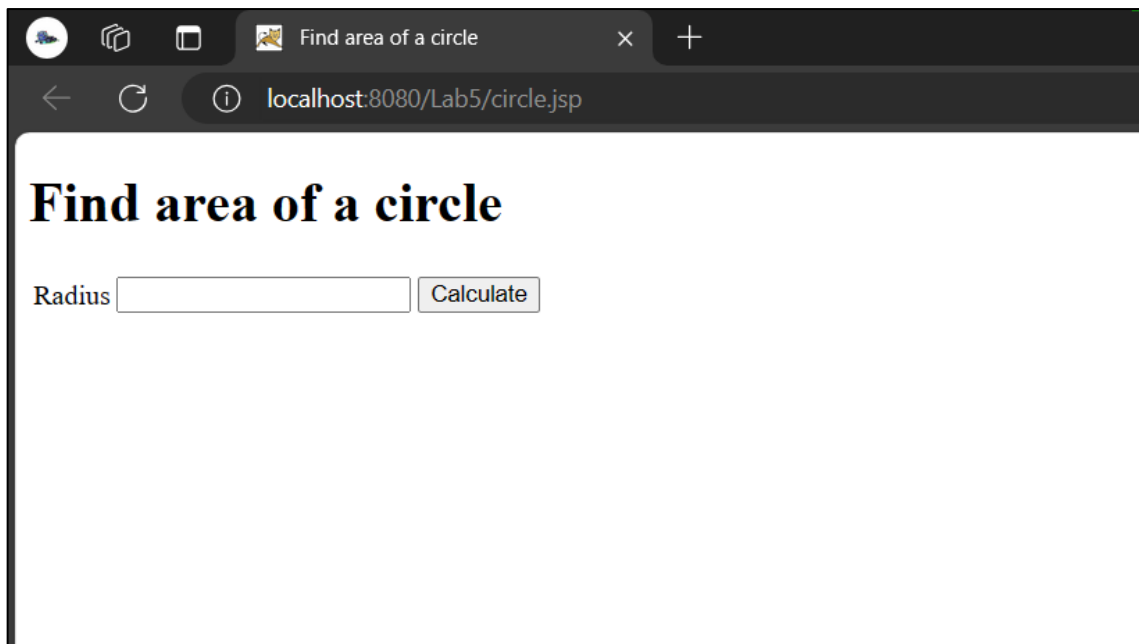
    <form>
      <table>
        <tr>
          <td><label>Radius</label></td>
          <td><input type="number" name="radius"
required></td>
          <td><button
type="submit">Calculate</button></td>
        </tr>
      </table>
    </form>

    <c:if test="${param.radius != null}" >
      <c:set var="radius" value="${param.radius}" />
      <c:set var="area" value="${Math.PI * radius *
radius}" />
      <c:set var="perimeter" value="${2 * Math.PI *
radius}" />

      <p>Radius: <c:out value="${radius}" /></p>
      <p>Area: <fmt:formatNumber type="number"
groupingUsed="false" maxFractionDigits="3" value="${area}"
/></p>
```

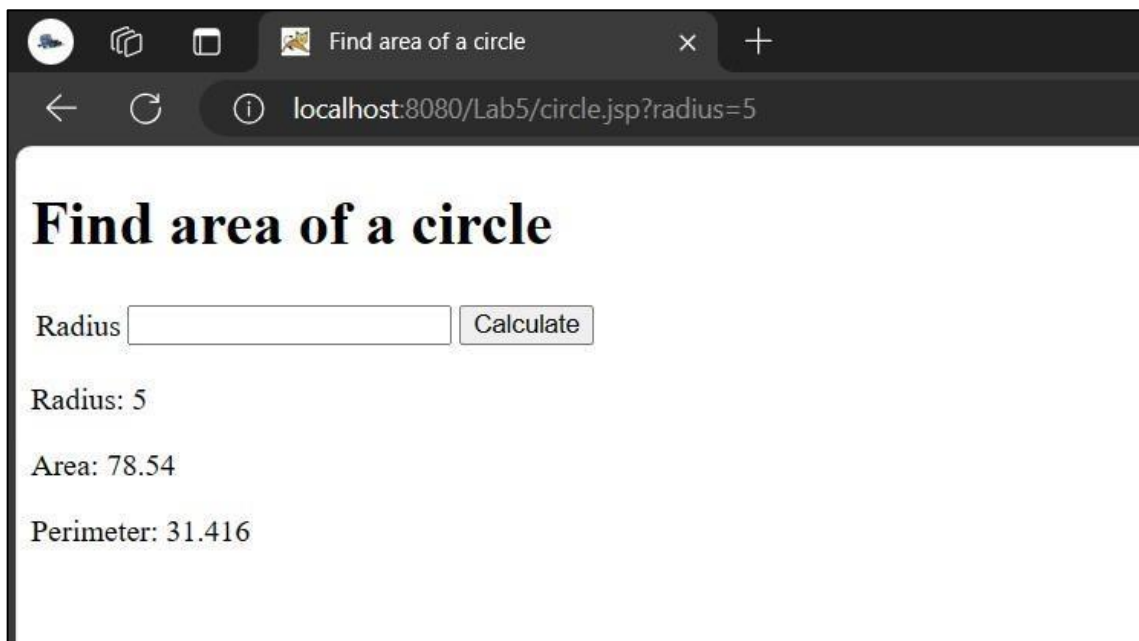
```
<p>Perimeter: <fmt:formatNumber type="number"
groupingUsed="false" maxFractionDigits="3" value="${perimeter}"
/></p>
</c:if>
</body>
</html>
```

- Output:



Find area of a circle

Radius



Find area of a circle

Radius

Radius: 5

Area: 78.54

Perimeter: 31.416

## Exercise 2

- Objective: Write a web-based program that calculates and displays the amount paid for the stock alone without the commission, the amount of the commission, the total amount paid (for the stock plus the commission).
- Code:
  - StockPurchase.java

```
package com.mycompany.lab5;

/**
 *
 * @author USER
 */
public class StockPurchase {

    private int numShares;
    private double pricePerShare;
    private double commissionRate;

    public StockPurchase() {
    }

    public StockPurchase(int numShares, double pricePerShare,
double commissionRate) {
        this.numShares = numShares;
        this.pricePerShare = pricePerShare;
        this.commissionRate = commissionRate;
    }

    public int getNumShares() {
        return numShares;
    }

    public void setNumShares(int numShares) {
        this.numShares = numShares;
    }

    public double getPricePerShare() {
        return pricePerShare;
    }

    public void setPricePerShare(double pricePerShare) {
        this.pricePerShare = pricePerShare;
    }

    public double getCommissionRate() {
```

```

        return commissionRate;
    }

    public void setCommissionRate(double commissionRate) {
        this.commissionRate = commissionRate;
    }

    public double getCommissionRateAsPercentage() {
        if (commissionRate <= 1)
            return commissionRate * 100;
        else
            return commissionRate;
    }

    public double calculateStockCost() {
        return getNumShares() * getPricePerShare();
    }

    public double calculateCommission() {
        return calculateStockCost() * getCommissionRate();
    }

    public double calculateTotalCost() {
        return calculateStockCost() + calculateCommission();
    }
}

```

○ stock\_purchase.html

```

<!DOCTYPE html>
<html>
    <head>
        <title>Stock Purchase</title>
        <meta charset="UTF-8">
        <meta name="viewport" content="width=device-width,
initial-scale=1.0">
    </head>
    <body>
        <h1>Stock Purchase</h1>

        <form action="stock_purchase_process.jsp">
            <table>
                <tr>
                    <td><label for="shareNum">Number of
Shares:</label></td>
                    <td><input type="number" name="shareNum"
id="shareNum" min="0" required></td>
                </tr>
                <tr>
                    <td><label for="sharePrice">Price per
Share:</label></td>
                    <td><input type="number" name="sharePrice"
id="sharePrice" min="0" step="0.01" required></td>
                </tr>
            </table>
        </form>
    </body>
</html>

```

```
 <label for="comRate">Commission Rate (%):</label></td>  <input type="number" name="comRate" id="comRate" min="0" max="100" required></td> </tr> <tr>  <td> <br> <button type="submit">Calculate</button> </td> </tr> </table> </form> </body> </html> | | |
```

- stock\_purchase\_process.jsp

```

<%--
Document : stock_purchase_process
Created on : 19 May 2024, 2:13:02 pm
Author : user
--%>
<%@page contentType="text/html" pageEncoding="UTF-8"%>
<%@taglib prefix="c" uri="jakarta.tags.core" %>
<%@taglib prefix="fmt" uri="jakarta.tags.fmt" %>
<!DOCTYPE html>
<html>
<head>
<meta http-equiv="Content-Type" content="text/html;
charset=UTF-8">
<title>Stock Purchase Results</title>
</head>
<body>
<c:set var="shareNum" value="${param.shareNum}" />
<c:set var="sharePrice" value="${param.sharePrice}" />
<c:set var="comRate" value="${param.comRate}" />

<jsp:useBean id="purchase"
class="com.mycompany.lab5.StockPurchase">
<jsp:setProperty name="purchase"
property="numShares" value="${shareNum}" />
<jsp:setProperty name="purchase"
property="pricePerShare" value="${sharePrice}" />
<jsp:setProperty name="purchase"
property="commissionRate" value="${comRate / 100}" />
</jsp:useBean>

<h2>Stock Purchase Details</h2>
<p>Number of Share: <c:out
value="${purchase.getNumShares()}" /></p>
<p>Price per Share: <fmt:formatNumber type="currency"
currencySymbol="RM" groupingUsed="false" maxFractionDigits="2"
value="${purchase.getPricePerShare()}" /></p>

```

```

        <p>Commission Rate: <fmt:formatNumber type="number"
groupingUsed="false" maxFractionDigits="0"
value="\${purchase.getCommissionRateAsPercentage()}" />%</p>
        <br>

        <h2>Stock Purchase Results</h2>
        <p>Stock Cost: <fmt:formatNumber type="currency"
currencySymbol="RM" groupingUsed="false" maxFractionDigits="2"
value="\${purchase.calculateStockCost()}" /></p>
        <p>Commission: <fmt:formatNumber type="currency"
currencySymbol="RM" groupingUsed="false" maxFractionDigits="2"
value="\${purchase.calculateCommission()}" /></p>
        <p>Total Cost: <fmt:formatNumber type="currency"
currencySymbol="RM" groupingUsed="false" maxFractionDigits="2"
value="\${purchase.calculateTotalCost()}" /></p>
    </body>
</html>

```

- Output:

The screenshot shows a web browser window with the title 'Stock Purchase'. The address bar displays 'localhost:8080/Lab5/stock\_purchase.html'. The main content area features a large heading 'Stock Purchase'. Below the heading, there are three input fields for user data: 'Number of Shares' (800), 'Price per Share' (10.5), and 'Commission Rate (%)' (5). A 'Calculate' button is positioned below these fields.

Stock Purchase Results

localhost:8080/Lab5/stock\_purchase\_process.jsp?shareNum=800&sharePrice=10.5&comRate=5

## Stock Purchase Details

Number of Share: 800

Price per Share: RM10.50

Commission Rate: 5%

## Stock Purchase Results

Stock Cost: RM8400.00

Commission: RM420.00

Total Cost: RM8820.00