

#### **CSM3023 WEB BASED APPLICATION DEVELOPMENT (K1)**

# BACHELOR OF COMPUTER SCIENCE (MOBILE COMPUTING) WITH HONORS

**SEMESTER 2 2023/2024** 

# LAB 1 – Introduction to Servlet, JSP and MySQL Database

Prepared for:

DR. MOHAMAD NOR HASSAN

Prepared by:

MUHAMMAD HARITH BIN ZULKIFLI (S67335)

Reflection

What have you learnt from this exercise?

I learnt how to install and configure xampp to use tomcat and mysql.

#### Task 2

Reflection

What have you learnt from this exercise?

I have learn how to change mysql password by using command prompt.

#### Task 5

#### 1<sup>st</sup> modification:

```
* methods.
* Sparam request servial response
* Sthrows ServietException if a servial-specific error occurs
* Sthrows ServietException if a servial-specific error occurs
* Sthrows ServietException if a servial-specific error occurs
* Sthrows ServietException, IOException {
    response.setContentType("text/html/charsetEVUT-8");
    throws ServietException, IOException {
        response.setContentType("text/html/charsetEVUT-8");
        try (PrintWrite out = response.getWriter()) {
            /* TODO output your page here. You may use following sample code. */
            out.println("chall");
            out.println("chall");
```

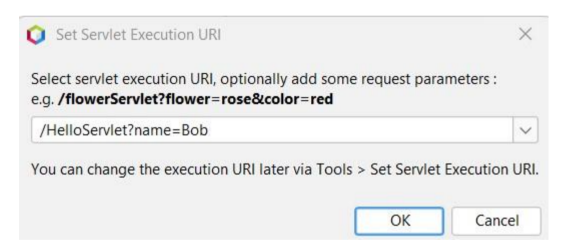
#### **Output:**

Hello, Servlet!

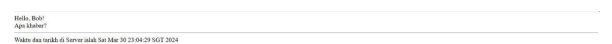
Servlet HelloServlet at /MyFirstServlet

#### 2<sup>nd</sup> modification:

#### Run:



#### **Output:**



The output when no name parameter is supplied is the same as 1<sup>st</sup> modification because both call processRequest method.

#### **Output:**

Welcome to CSF3107...!

#### **Reflection:**

1. What have you learned from this exercise?

I have learned how to make JSP page by using html syntax.

2. Explain the general concept of how the JSP's file work?

JSP is dynamic web page that is returned when client make http request to the web server.

3. Based on your observation of the previous tasks (Task 3 and Task 4), what are the differences you can find between servlet and JSP?

Servlet is mediator to create dynamic web content while JSP is dynamic web page returned when client request resources from the web server, it also allow for embedding java code inside html code.

```
Document : useJavaObject
Created on : Mar 31, 2024, 12:08:07 AM
Author : ACER

-%>

<*Spage contentType="toxt/html" pageEncoding="UTF-8"%>
<*Spage import="java.util.Date"%>

<!DoctType html

chead
chead
chead
chead
chody>
chibisplay Current Date and perform auto refresh header.
chibisplay Current Date and perform auto refresh header.
chibisplay Current date and time is " + todayDate.toString() + "
// Set refresh, autoload time as 5 seconds
response.setIntHeader("Refresh", 5);

// Set refresh, autoload time as 5 seconds
response.setIntHeader("Refresh", 5);
// Set refresh, autoload time as 5 seconds
response.setIntHeader("Refresh", 5);
// Set refresh, autoload time as 5 seconds
response.setIntHeader("Refresh", 5);
// Set refresh, autoload time as 5 seconds
response.setIntHeader("Refresh", 5);
// Set refresh, autoload time as 5 seconds
response.setIntHeader("Refresh", 5);
// Set refresh, autoload time as 5 seconds
response.setIntHeader("Refresh", 5);
// Set refresh, autoload time as 5 seconds
response.setIntHeader("Refresh", 5);
// Set refresh, autoload time as 5 seconds
response.setIntHeader("Refresh", 5);
// Set refresh, autoload time as 5 seconds
response.setIntHeader("Refresh", 5);
// Set refresh, autoload time as 5 seconds
response.setIntHeader("Refresh", 5);
// Set refresh, autoload time as 5 seconds
response.setIntHeader("Refresh", 5);
// Set refresh, autoload time as 5 seconds
response.setIntHeader("Refresh", 5);
// Set refresh, autoload time as 5 seconds
response.setIntHeader("Refresh", 5);
// Set refresh, autoload time as 5 seconds
response.setIntHeader("Refresh", 5);
// Set refresh, autoload time as 5 seconds
response.setIntHeader("Refresh", 5);
// Set refresh, autoload time as 5 seconds
response.setIntHeader("Refresh", 5);
// Set refresh, autoload time as 5 seconds
response.setIntHeader("Refresh", 5);
// Set refresh, autoload time as 5 seconds
response.setIntHeader("Refresh", 5);
// Set refresh, autoload time as 5 seconds
response.setIntHeader("Refresh", 5);
// Set refresh, autolo
```

#### Output:

#### Display Current Date and perform auto refresh header.

Current date and time is Sun Mar 31 00:11:02 SGT 2024

#### Reflection

- What have you learnt from this exercise?
   I have learned how to create a JSP page that can refresh automatically within a specific duration.
- 2. What is the Java Scriplet Java Scriplet is java code that we write inside the JSP page source code.
- How to use Java code in your JSP's page?By surrounding the java code within the <% and %> tag.

#### Output:

Click here to get user name

After GetAttribute JSP page is created.Link is clicked:

User Name is: Fouad Abdulameer

MathematicsOperation jsp page:

```
Author : ACER

--b

(*Bpage contentType="text/html" pageEncoding="UTF-8"b" (*Bpage import="java.math.""b)

(*CONTYPE html)

Chead)

caseta http-equiv="Content-Type" content="text/html; charset=UTF-8")

(*cliel>Taplicit jap(*cliel)

chead)

chead

chead)

chead

chead)

chead)

chead

che
```

```
C%-Document : UseSessionObject
Created on : Mar 31, 2024, 12:13:50 AM
Author : ACER

--%>

C%Ppage contentType="text/html" pageEncoding="UTF-8"%>

CNDOCTYPE html>
Chead>
Chead>
Cmeta http-equiv="Content-Type" content="text/html; charset=UTF-8">

Ctite>Implicit J@P(/title)
Chead>
Ch
```

Click here to get user name

Results of mathematics operations

Addition num1 and num2 is 35

Multiplication num1 and num2 is 250

Square root of 25 is 5.00

#### Reflection

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

By calling set and get method.

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

Error encountered because the requested parameter does not existed.

```
Cereated on : Mar 31, 2024, 12:37:41 AM

Author : ACER

--b

(*Bpage content)pps="text/html" pageEncoding="UTF-8"b" (*IDOTTPE html)

(*CHAND)

Gental http-equiv="Content-Type" content="text/html; charset=UTF-8">
(*CHAND)

Chasab

Chasab

Chasab

content: Ope solid black; text-sligh; content: padding; Bpx; background-color; palegoldenrod; padding; Bpx; background-color; palegoldenrod; padding; Chasab

Ch
```

# Read Java array and populate it into HTML's table

Salesman	Jan	Feb	Mac
Salesman 1	2500	2100	2200
Salesman 2	2000	1900	2400
Salesman 3	1800	2200	2450

#### Reflection

- Write a sample syntax to declare 2D Java array. int[][] sales;
- 2. Define a sequence of steps on how you accomplish Task 7.

  Create the table in html then fill each cell with element from the 2d array declared before.
- 3. What is the difference between HTML's page and JSP's page? HTML page is static page while JSP page is dynamic page that returned when client request resources from the web server.

#### Exercise

1.

calcArea.jsp

#### getRadius.jsp

```
C$-

Document : getRadius

Greated on : Mar 31, 2024, 12:44:21AM

Author : ACER

--1>

($0 page language="java" contentType="text/html/ charset=UTF-8" pageEncoding="UTF-8"$>

($100CTYPE html)

Cheadb

Cheadb

Cheadb

Cheadb

Chodys

ChiCalculate Circle Area(/tile)

Chodys

ChiCalculate Circle Area(hi)

Cform method="post" action="calchrea.jsp">

Clabel fore"radius="Rhete the radius: (/label)

Ciabel fore"radius="finether the radius: (/label)

Ciabel fore"radiu
```

## Calculate Circle Area

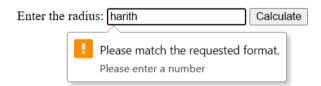
Enter the radius: Calculate

## **Area Result**

The area of the circle with radius 4 is 50.27.

If other than number input:

## Calculate Circle Area



```
Document : readCSVFile
Created on : Mar 31, 2024, 12:52:57AM
Author : AGER
--%>
<*### characteristics of the content of the co
           chead>
cmeta http-equive"Content-Type" content="text/html; charset=UTF-8">
ctitle>Read CBY File</title>
cstyle>
table, th, td (
    border: lpx solid black;
    border-collapse: collapse;
    padding: Spx 30px;
    text-align: center;
}
                   <hi>Read CSV files and populate it into HTML's table</hi>
            <%
                                                   // Path to the CSV file

String filePath = "C:/Users/ACER/OneDrive/Desktop/CSM3023/Labl/Sales.csv";
                                                     // List to hold the data from the CSV file
List<String[]> csvData = new ArrayList<>();
                                          try {
    BufferedReader br = new BufferedReader(new FileReader(filePath));
                                          BufferedReader us.
String line;
while ((line = br.readLine()) != null) {
   String() parts = line.split(",");
   csvData.add(parts);
                            csvData.add(parts);
) br.close();
) catch (IOException e) {
  out.println("Error reading CSV file: " + e.getMessage());
})
$>
```

# Read CSV files and populate it into HTML's table

Customer	Cust Type	Purchase	Discount
10001	Credit	5000	0.00
10002	Cash	2500	250.00
10003	Credit	3000	0.00
10004	Cash	3200	320.00
10005	Credit	1200	0.00
10006	Cash	6000	600.00
10007	Credit	7400	0.00
10008	Cash	800	80.00