

## CSM3023 WEB BASED APPLICATION DEVELOPMENT (K1)

# BACHELOR OF COMPUTER SCIENCE (MOBILE COMPUTING) WITH HONORS

**SEMESTER 2 2023/2024** 

LAB 2 – Servlet: Data Sharing and Database Management

**Prepared for:** 

DR. MOHAMAD NOR HASSAN

Prepared by:

MUHAMMAD HARITH BIN ZULKIFLI (S67335)

### Task 1:Data Sharing in Servlet

### login.html

```
Clock nbfs://nbhost/gystemFileSystem/Templates/Licenses/license-default.txt to change this license
Click nbfs://nbhost/gystemFileSystem/Templates/JSF Servist/Atml.html to edit this template
Click nbfs://nbhost/gystemFileSystem/Templates/JSF Servist/Atml.html to edit this template

CstimeDough Rage

Citle>Login Rage

Citle>Login Rage

Citle>Login Rage

Casta charses**UVF-0">
Casta c
```

### LoginServlet.java

### AccountServlet.java

### Output:

### Welcome to CSM3023

Please insert your username and password
Username; Aii
Password; 1234

Login Reset

### Account status for: Ali

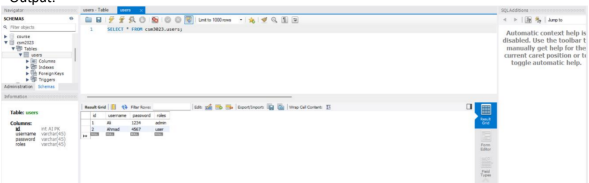
31/01/2019: 2000.00 28/02/2019: 3000.00

### Reflections:

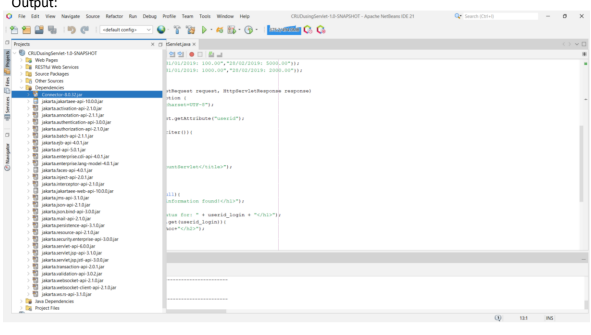
- 1. What have you learnt form this exercise?
  I have learnt how the data sharing process works by using servlet.
- 2. What are the common methods used in Java Servlet? doGet() and doPost()

Task 2:Creating a table in MySQL database

Output:



### Task 3:Setting the Environment of Web Application for Database Connection



### Task 4: Using Servlets for Database CRUD Operations

### Index.html

### User.java

### UserDao.java

```
* 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
*/
    *
* @author ACER
import java.util.*;
import java.sql.*;
public class UserDao [
public static Connection getConnection() {
    Connection con = mull;
    try(
        Class.forName("com.mysql.jdbc.Driver");
        con = DriverNanager.getConnection("jdbc:mysql://localhost:3306/csm3023", "root", "admin");
        lcatch(Exception e) {
            System.out.println("e");
        }
}
                     return con;
         public static int save(User e) {
   int status = 0;
                       Connection con = UserDao.getConnection();
PreparedStatement ps = con.prepareStatement();
"insert into users (username, passw
ps.setString(1, e.getUsername());
ps.setString(2, e.getPassword());
ps.setString(3, e.getRole());
                            status = ps.executeUpdate();
                  con.close();
}catch (Exception ex) {
  ex.printStackTrace();
}
                   return status;
         public static int update(User e) {
   int status = 0;
                con.close();
}catch (Exception ex){
  ex.printStackTrace();
}
                   return status;
         public static int delete(int id) {
   int status = 0;
                 int status = v;
try{
   Connection con = UserDao.getConnection();
   PreparedStatement ps = con.prepareStatement("delete from users where id=?");
   ps.setInt(1, id);
   status = ps.executeUpdate();
                con.close();
)catch(Exception e) {
    e.printStackTrace();
         public static User getUserById(int id)(
    User e = new User();
                   try{
   Connection con = UserDao.getConnection();
   PreparedStatement ps = con.prepareStatement("select * from users where id=?");
   ps.setInt(1, id);
   ResultSet rs = ps.executeQuery();
   if (rc.next());
                               if (rs.next()){
    e.setId(rs.getInt(1));
    e.setUsername(rs.getString(2));
    e.setPassword(rs.getString(3));
    e.setRole(rs.getString(4));
                   con.close();
}catch(Exception ex){
ex.printStackTrace();
         public static List<User> getAllUsers() {
    List<User> list = new ArrayList<User>();
                try{
   Connection con = UserDao.getConnection();
   PreparedStatement ps = con.prepareStatement("select * from users");
   ResultSet rs = ps.executeQuery();
   while (rs.next()){
        User = new User();
        e.setId(rs.getInt(1));
        e.setUserLame(rs.getString(2));
        e.setDaserword(rs.getString(3));
        e.setPassword(rs.getString(4));
        list.add(e);
}
                   con.close();
}catch (Exception e) {
   e.printStackTrace();
                   return list;
```

### SaveServlet.java

```
* click ministry/makest/Systems/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspites/Inspite
```

ViewServlet.java

### EditServlet.java

### EditServlet2.java

```
* Click mbfs://nbhost/SystemFileSystem/Templates/Licenses-default.txt to change this license
    * Click mbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this template
    * Click mbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this template
    * Click mbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this template
    * Sauthor ACER
    * //
    * Sauthor ACER
    * //
    * Import java.io.IOException;
    import jakarta.sevlet.Strp.HttpServletRequest;
    import jakarta.sevlet.http.HttpServletRequest;
    import jakarta.sevlet.http.HttpServletRequest;
    import jakarta.sevlet.http.HttpServletRequest;
    * Sauthor Lenovo
    * //
    * Public class EditServlet2 extends HttpServlet
    * Public class EditServlet2 extends HttpServlet [
    protected void processRequest(HttpServletRequest request, HttpServletResponse response)
    throws ServletException, IOException (
        response.getViteTexception, IOException (
        response.getViteTexception);
    String sid=request.getParameter("id");
    int id=Integer.parseInt(sid);
    String name = request.getParameter("username");
    String name = request.getParameter("susername");
    String name = request.getParameter("susername");
    String name = request.getParameter("role");

    User = UserDao.getUserById(id);
    e.setTpassvord(plassword);
    e.setTpassvor
```

### DeleteServlet.java

### Output:

### Add New User

Password:	••••	
Role:	admin	~
Save User	1	

Record saved successfully!

### Add New User

Username	e:	
Password	:	
Role:	admin	~
Save Use	er	

view users

Add New User

### **User List**

Id	Name	Password	Role	Edit	Delete
1	Ali	1234	admin	edit	delete
2	Ahmad	4567	user	edit	delete
4	Haris	6789	admin	edit	delete
6	Harith	5678	user	<u>edit</u>	delete
7	Iqbal	45667	admin	edit	delete
8	Zahier	12412354	user	edit	delete

# Update User Name Harith Password: Role admin V Edit & Save Update User Name Harith Password: Role user V Edit & Save

# **User List**

Id	Name	Password	Role	Edit	Delete
1	Ali	1234	admin	<u>edit</u>	<u>delete</u>
3	Khuzaimah Awang	4567	user	<u>edit</u>	<u>delete</u>
5	Kamal	111111	user	<u>edit</u>	<u>delete</u>
6	sharon	101010	user	<u>edit</u>	<u>delete</u>
7	Haziq Aiman Al-Attas	121212	admin	<u>edit</u>	<u>delete</u>
8	RyoukiTenkai	121212	user	<u>edit</u>	<u>delete</u>

### Reflections:

- 1. What is the name of the Java Library that you need to import before coding the web application with database operations?
  JDBC (Java Database Connectivity). It provides a set of classes and interfaces for accessing and manipulating relational databases from a Java program. It also allows Java applications to connect to a database and perform CRUD process by sending SQL queries to database.
- 2. Which folder keeps the web.xml file? Copy the contents of the file and explain in brief the tags included such as <servlet-name><servlet-

```
class>
<servlet-mapping>. etc.
The web.xml file is kept inside WEB-INF folder.
<?xml version="1.0" encoding="UTF-8"?>
<web-app version="6.0" xmlns="https://jakarta.ee/xml/ns/jakartaee"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="https://jakarta.ee/xml/ns/jakartaee
https://jakarta.ee/xml/ns/jakartaee/web-app_6_0.xsd">
  <servlet>
    <servlet-name>SaveServlet</servlet-name>
    <servlet-class>SaveServlet</servlet-class>
  </servlet>
  <servlet>
    <servlet-name>ViewServlet</servlet-name>
    <servlet-class>ViewServlet</servlet-class>
  </servlet>
  <servlet>
    <servlet-name>EditServlet/servlet-name>
    <servlet-class>EditServlet</servlet-class>
  </servlet>
  <servlet>
    <servlet-name>EditServlet2</servlet-name>
    <servlet-class>EditServlet2</servlet-class>
  </servlet>
  <servlet>
    <servlet-name>DeleteServlet/servlet-name>
    <servlet-class>DeleteServlet</servlet-class>
```

```
</servlet>
  <servlet-mapping>
    <servlet-name>SaveServlet</servlet-name>
    <url-pattern>/SaveServlet</url-pattern>
  </servlet-mapping>
  <servlet-mapping>
    <servlet-name>ViewServlet</servlet-name>
    <url-pattern>/ViewServlet</url-pattern>
  </servlet-mapping>
  <servlet-mapping>
    <servlet-name>EditServlet/servlet-name>
    <url-pattern>/EditServlet</url-pattern>
  </servlet-mapping>
  <servlet-mapping>
    <servlet-name>EditServlet2</servlet-name>
    <url-pattern>/EditServlet2</url-pattern>
  </servlet-mapping>
  <servlet-mapping>
    <servlet-name>DeleteServlet/servlet-name>
    <url-pattern>/DeleteServlet</url-pattern>
  </servlet-mapping>
  <session-config>
    <session-timeout>
      30
    </session-timeout>
  </session-config>
</web-app>
<servlet-name> specifies a unique name for the servlet configuration.
<servlet-class> specifies the fully permissioned class name of the implementation.
<servlet-mapping> maps a servlet to a URL pattern. It defines the URLs that invoke the
servlet.
<url><url-pattern> specifies the URL pattern to which the servlet is mapped.
```

3. Define the usage of Data Access Object (DAO) servlet. How it ease thebusiness process in your servlet-based web application?
DAO servlet is a design pattern used to separate the data access logic from the business logic of a servlet-based web application.DAO involves creating a separate class or set of classes responsible for interacting with the database, querying data, and perform database CRUD operations.By using a DAO servlet, the business logic in servlets can focus on handling user requests, processing data, and generating responses, while the data access logic is encapsulated within the DAO classes, improving the overall organization and clarity of the application architecture.