

CSM3023 WEB BASED APPLICATION DEVELOPMENT (K1)

BACHELOR OF COMPUTER SCIENCE (MOBILE COMPUTING) WITH HONORS

SEMESTER 2 2023/2024

LAB 6 – JSP: Saving and Retrieving Data from Database

Prepared by:

LUTFIL HAZIQ BIN ADNAN(S67911)

Task 1

Coding:

Lab 6 - Task 1 - Sample Insertion records into MySQL through JSP's page

Step 1: MySQL driver loaded...!
Step 2: Database is connected..!
Step 3: Prepared Statements created...!
Step 4: Perform insertion of record..!
Step5: Close data connection...! Database connection is closed...!

The record : (Welcome to access MySQL database with JSP....!) is successfully created...!

	name
١	Welcome to access MySQL database with JSP!
	Welcome to access MySQL database with JSP!
	Welcome to access MySQL database with JSP!
	Welcome to access MySQL database with JSP!

Task 2:

Coding:

insertAuthor.jsp

```
<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
<title>Semesta Kata</title>
    <label for="zip">Zip</label>
                     <button type="submit" value="Submit">Submit/button>
<button type="reset" value="Reset">Cancel</button>
 </fieldset>
 <footer>&copy; 2024-Haziq Aiman</footer>
```

Author.java

```
public class Author (
    private String author)
    private String state;
    private String state;
    private String state;
    private String octavehne() (
    return state)

public String getWank() (
    return state)

public String getZip() (
    return string state)

public String getString string stri
```

processAuthor.jsp

```
(#jose content/ps="text/html" pageEncoding="UTF-6"%)
(#jose language="law-k0")
(#jose lang
```

Lab 6 - Task 2 - Perform creating and retrieving records via JSP page



Lab 6 - Task 1 - Perform and retrieving records via JSP page



Reflection

1. What have you learnt from this exercise?

I have learn how to using JSP to insert records and retrieve them from MySQL database.

- 2. Define step by step before you successfully perform the transaction in a database.
- 1. Load JDBC driver.
- 2. Establish the connection.
- 3. Create a PreparedStatement object.
- 4. Execute the query.
- 5. Close database connection.

Task 3:

Coding:

insertStudent.jsp

Student.java

```
### Space connecting of the first particular particular
```

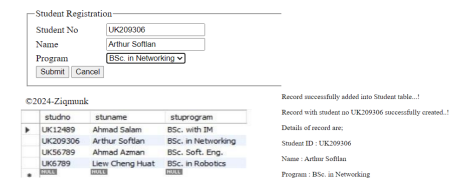
processStudent.jsp

errorStudent.jsp

```
**Horn recentages**contents.jpg**
CONTENTS**

**Contents**

**Contents**
```



Reflection

1. What have you learnt from this exercise?

I have learnt how to use JSP Standard Action, scriplets and regular expression to insert records and retrieve them from MySQL database.

- 2. Define step by step before you successfully perform the transaction in a database.
- 1. Load JDBC driver.
- 2. Establish the connection.
- 3. Create a PreparedStatement object.
- 4. Execute the query.
- 5. Close database connection.

Task 4:

Coding:

```
Add contentType="text/html" pageEncoding="UIF-8"%)

According to the content of the content
```

Output:

Task 4: Retrieving record via JSP page

ISBNNo	Author	Title
UK12489	Ahmad Salam	BSc. with IM
UK209306	Arthur Softlan	BSc. in Networking
UK56789	Ahmad Azman	BSc. Soft. Eng.
UK6789	Liew Cheng Huat	BSc. in Robotics

Reflection

1. What have you learnt from this exercise?

I have learned how to use Java Scriplet to query a list of records.

2. Explain the differences when using Statement() and

PreparedStatement().

The Statement interface is used for executing static SQL statements while The PreparedStatement interface is precompiled and stored in an object.

Besides, Statement() cannot accept parameters at runtime while PreparedStatement() accepts input parameters at runtime (parameterized queries).

Statement() typically used for executing SQL queries that are run only once while PreparedStatement() Ideal for executing the same SQL query multiple times with different parameter values.

Task 5:

Coding:

registerMarathon.jsp

Marathon.java

Database.java

```
public class Database {
    private static Connection myConnection = null;
    private static String myURL = myURL = "jdbc:mysql://localhost:3306/csm3023_lab6";
    private int result = 0;

public static Connection getConnection() throws ClassNotFoundException{
    if (myConnection != null) {
        return myConnection;
    }
    else try{
        Class.forName("com.mysql.cj.jdbc.Driver");
        myConnection = DriverManager.getConnection(myURL, "root", "admin");
    }
    catch (SQLException e) {
        e.printStackTrace();
    }
    return myConnection;
}

public void closeConnection() throws ClassNotFoundException
{
    try{
        myConnection.close();
    }
    catch (SQLException e) {
        e.printStackTrace();
    }
}
```

MarathonDAO.java

```
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.SQLException;
import java.sql.SQLException;
import lab6.com.Database;

public class MarathonDAO {
    private Onnection connection;
    private int result = 0;
    public MarathonDAO() throws ClassNotFoundException{
        connection = Database.getConnection();
    }
    public int addDetails(Marathon marathon) {
        try{
            String mySQL = "INSERT INTO marathon(icno, name, category) VALUES (?, ?, ?)";
            PreparedStatement preparedStatement = connection.prepareStatement(mySQL);

            System.out.println("IC no = " + marathon.getIcno());
            System.out.println("Name = " + marathon.getSategory());

            //Parameters
            preparedStatement.setString(1, marathon.getCategory());

            result = preparedStatement.setString(3, marathon.getCategory());
            result = preparedStatement.executeUpdate();
            ) catch(SQLException e) {
                  e.printStackTrace();
            }
             return result;
        }
}
```

processMarathon.jsp

Output:

Superhero Marathon 2025

—Marathon Registra	ation————	
IC No	7201606-01-0376	
Name	Wan Nur Saitama	
Category	7 KM 🗸	
Submit Cancel		

©Superhero Marathon Asia 2025

Record with IC No 7201606-01-0376 successfully created ..!

Details of record are:

Ic NO: 7201606-01-0376

Name: Wan Nur Saitama

Category: 7 KM

	icno	name	category
Þ	021121-01-9738	sharon	7 KM
	031121-01-0865	abe	5 KM
	7201606-01-0376	Wan Nur Saitama	7 KM
	921102-11-9973	Mat Nor Acan	7 KM
	HULL	HULL	HULL

Reflection

1. What have you learnt from this exercise?

I have learned how to use JavaBeans to perform SQL transaction using PreparedStatement().

2. Describe the benefits of using JavaBeans

JavaBeans allow components to be reused across different parts of a program.

JavaBeans are easy to configure and use.

They work across different platforms.

Exercise:

Coding:

insertUser.html

```
chails

denials

dilia-Department of Quality DMTs/filles

conts annew-twingoust* moreon-*width initial-module-1.8">

conts annew-twingoust* moreon-*width initial-module-1.8">

conts annew-twingoust* moreon-*width initial-module-1.8">

conts annew-twingoust* moreon-*width initial-module-1.8">

conts anter-twingoust*

conts anter-twingoust*

conts anter-twingoust*

conts anter-twingoust*

conts anter-twingoust*

claims of Quality DMTs/hl>

claims of Quality DMTs/hl

claims of Quality DMTs
```

processUser.jsp

```
Allega Language 1942-19

Allega Language 1942-1944

Allega Language 1944

Allega L
```

Login.jsp

doLogin.jsp

```
</body>
```

User.java

```
public class User {
    private String username;
    private String firstname;
    private String firstname;
    private String firstname;
    public String getUsername() {
        return username;
    }
    public void setUsername(String username) {
        this.username = username;
    }
    public String getPassword() {
        return password;
    }
    public void setPassword(String password) {
        this.password = password;
    }
    public String getFirstname() {
        return firstname;
    }
    public void setFirstname(String firstname) {
        this.firstname = firstname;
    }
    public String getLastname() {
        return lastname;
    }
    public void setLastname(String lastname) {
        return lastname;
    }
}
```

Department of Quality UMT

Jsername	abetop	
Password	•••••	
Firstname	Zikri	
Lastname	bin Ameer	

©Quality UMT - 2024

Record successfully added into User table ...!

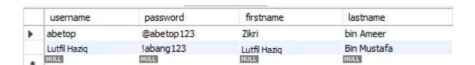
Record with Username abetop successfully created ..!

Details of record are;

Username : abetop

Firstname : Zikri

Lastname: bin Ameer



Department of Quality UMT



©Quality UMT - 2024

Welcome, Zikri bin Ameer

Your username is: abetop

Logout

Department of Quality UMT



©Quality UMT - 2024

Department of Quality UMT



Invalid username or password

©Quality UMT - 2024