Week 7

JSP: Perform Create, Update, Retrieve and Delete (CRUD)

Web Programming 2



Lecturers

PUSAT PENGAJIAN INFORMATIK DAN MATEMATIK GUNAAN (PPIMG), UNIVERSITI MALAYSIA TERENGGANU (UMT)



UNIVERSITY MALAYSIA TERENGGANU FACULTY OF COMPUTER SCIENCE & MATHEMATICS

Web Based Application Development CSM 3023

LAB REPORT 7:

JSP: Perform Create, Update, Retrieve and Delete (CRUD)

Prepared by: NUR ARIFAH BINTI MOHD HANAFIAH S66428

Prepared for:
DR MOHAMAD NOR BIN HASSAN

BACHELOR OF COMPUTER SCIENCE (MOBILE COMPUTING) WITH HONORS SEMESTER II 2023/2024

Revision History

Revision Date	Previous Revision Date	Summary of Changes	Changes Marked
		First Issue	Mohamad Nor Hassan
		Second Issue	Dr Rabiei Mamat Dr Faizah Aplop Dr Fouad Ts Dr Rosmayati Mohemad Fakhrul Adli Mohd Zaki
			Fakhrul Adli Mohd Zaki

Γ_{a}	h	6	of	F	Γ	\cap	n	t	Δľ	٦ſ	C

Arahan:

Manual makmal ini adalah untuk kegunaan pelajar-pelajar Pusat Pengajian Informatik dan Matematik Gunaan (PPIMG), Universiti Malaysia Terengganu (UMT) sahaja. Tidak dibenarkan mencetak dan mengedar manual ini tanpa kebenaran rasmi daripada penulis.

Sila ikuti langkah demi langkah sebagaimana yang dinyatakan di dalam manual. Tandakan (\mathcal{I}) setiap langkah yang telah selesai dibuat dan tulis kesimpulan bagi setiap aktiviti yang telah selesai dijalankan.

Instruction:

This laboratory manual is for use by the students of the School of Informatics and Applied Mathematics (PPIMG), Universiti Malaysia Terengganu (UMT) only. It is not permissible to print and distribute this manual without the official authorisation of the author.

Please follow step by step as described in the manual. Tick (\mathcal{I}) each step completed and write the conclusions for each completed activity.

Task 1: Perform Basic CRUD Process Using Java Servlet

Objective:

Using Java Servlet to perform creating, retrieving, updating and deleting (CRUD) records from MySQL database.

Problem Description:

You are required to perform basic CRUD process using Java Servlet.

- 1. Create table users in CSF3203 database schema.
- 2. Create a three Java class that representing User (act as a JavaBeans to represent business object), DBConnection (to open and close database connection) and UserDao (act as a Data Access Object (DAO) to perform CRUD process).
- 3. Create UserController servlet to control the CRUD process.
- 4. Create index.jsp page as a main page.
- 5. Create listUser.jsp page to perform retrieving of a list of users.
- 6. Create user.jsp page to create a new record for user.
- 7. Create editUser.jsp page to update existing record for specific user.

Estimated time: 120 minutes

Step 1 - Create table users in CSF3107 database schema

- 1. Open XAMPP Control Panel.
- 2. Start Apache and MySQL module.
- 3. Open phpMyAdmin by clicking Admin button for MySQL module. 4. Select CSF3107 database schema.
- 5. Go to SOL tab.
- 6. Create table known as users.

```
□ □ □ myConn
□ □ cdcol
□ □ csf3107
□ □ information_schema
□ mysql
□ performance_schema
□ phpmyadmin
□ chipment
□ cdcol
userid varchar(15) NOT NULL,
firstname varchar(35),
lastname varchar(15),
CONSTRAINT users_userid_pk PRIMARY KEY(userid)
)
```

7. Click *Go* button to execute the query.

Step 2 - Create three Java class that representing User (act as a JavaBeans to represent business object), DBConnection (to open and close database connection) and UserDao (act as a Data Access Object (DAO)) to perform CRUD process

- 1. Create new web application as CRUDServlet.
- 2. Create Java class User to represent the business object for user.
- 3. Name the package as com.model.
- 4. Write a coding for getter and setter for each instance variable.

```
package com.model;
2
3 - /**
     * @author mohamadnor
5 - +/
   public class User {
7
       private String userid;
       private String firstName;
9
        private String lastName;
10
11 -
        public String getUserid() {
12
            return userid;
13
14
15 🖃
        public void setUserid(String userid) {
16
            this.userid = userid;
17 -
18
19 -
        public String getFirstName() {
20
            return firstName;
21 -
```

```
22
23 =
         public void setFirstName(String firstName) {
24
            this.firstName = firstName;
25
26
27 -
        public String getLastName() {
28
            return lastName;
29
30
31 -
        public void setLastName(String lastName) {
32
            this.lastName = lastName;
33
         }
34
    3
```

- 5. Create Java class *DBConnection* to open and close the database.
- 6. Name the package as com.util
- 7. Write a coding for connecting and closing to database.

```
package com.util;
6
8
9
     * @author mohamadnor
10
import java.io.IOException;
    import java.sql.Connection;
import java.sql.DriverManager;
14
15 import java.sql.SQLException;
16
    public class DBConnection {
18
       private static Connection myConnection=null;
        private static String myURL=myURL = "jdbc:mysql://localhost:3306/csf3203";
19
20
21 E
         DBConnection() {
         }
```

```
23
24
         public static Connection getConnection() throws ClassNotFoundException
25 □
26
             if (myConnection != null)
27
             {
28
                return myConnection;
29
30
             else
31
             try
32
                 //Establish and open MySQL database connection....
33
34
                Class.forName("com.mysql.jdbc.Driver");
                myConnection = DriverManager.getConnection(myURL, "root", "admin");
35
36
37
            catch (SQLException e)
38
             {
                 e.printStackTrace();
40
41
             return myConnection;
42
         }
```

```
44
         public void closeConnection() throws ClassNotFoundException
45 -
46
             try
47
             {
48
                  myConnection.close();
49
50
             catch (SQLException e)
51
                 e.printStackTrace();
0
53
             }
54
         }
55
```

- 8. Create Java class *UserDao* to perform CRUD process.
- 9. Name the package as com.dao.
- 10. Write codes to perform CRUD process.

```
5
     package com.dao;
 6
7
8
9
      * @author mohamadnor
10
11

☐ import java.sql.Connection;

     import java.sql.PreparedStatement;
13
     import java.sql.ResultSet;
14
     import java.sql.SQLException;
15
     import java.sql.Statement;
16
17
18
     import java.util.ArrayList;
19
     import java.util.List;
20
     import com.model.User;
21
    import com.util.DBConnection;
22
```

```
public class UserDao {
25
26
         private Connection connection;
28 🗐
         public UserDao() throws ClassNotFoundException (
29
             connection = DBConnection.getConnection():
30
31
        public void addUser(User user) (
32 □
33
34
                 PreparedStatement preparedStatement = connection
                        .prepareStatement ("insert into users (userid, firstname, lastname) values (7, 7, 7)");
35
36
                 // Parameters start with 1
37
                preparedStatement.setString(1, user.getUserid());
38
                 preparedStatement.setString(2, user.getFirstName());
                 preparedStatement.setString(3, user.getLastName());
39
40
                preparedStatement.executeUpdate();
41
42
             ) catch (SQLException e) (
                 e.printStackTrace();
44
            3
45
```

```
46
47 -
         public void deleteUser(String userId) {
48
             try {
49
                 PreparedStatement preparedStatement = connection
50
                         .prepareStatement("delete from users where userid=?");
51
                 // Parameters start with 1
52
                 preparedStatement.setString(1, userId);
53
                 preparedStatement.executeUpdate();
54
55
             } catch (SQLException e) {
8
                 e.printStackTrace();
57
             }
58
         }
```

```
59
60 -
        public void updateUser(User user) {
61
             trv {
62
                 PreparedStatement preparedStatement = connection
63
                         .prepareStatement("update users set firstname=?, lastname=? " +
64
                                 "where userid=?");
65
                 // Parameters start with 1
66
                 preparedStatement.setString(1, user.getFirstName());
                 preparedStatement.setString(2, user.getLastName());
67
68
                 preparedStatement.setString(3, user.getUserid());
69
                 preparedStatement.executeUpdate();
70
71
            } catch (SQLException e) {
0
                 e.printStackTrace();
73
            1
74
         }
```

```
75
76 -
          public List<User> getAllUsers() {
77
             List<User> users = new ArrayList<User>();
78
             try {
79
                 Statement statement = connection.createStatement();
80
                 ResultSet rs = statement.executeQuery("select * from users");
81
                 while (rs.next()) {
82
                     User user = new User();
83
                     user.setUserid(rs.getString("userid"));
84
                     user.setFirstName(rs.getString("firstname"));
85
                     user.setLastName(rs.getString("lastname"));
86
                     users.add(user);
87
                 1
88
             } catch (SQLException e) {
0
                 e.printStackTrace();
90
91
92
            return users;
93
         }
```

```
96 -
          public User getUserById(String userId) {
97
             User user = new User();
98
              try {
99
                 PreparedStatement preparedStatement = connection.prepareStatement(
100
                          "select * from users where userid=?");
101
                  preparedStatement.setString(1,userId);
102
                 ResultSet rs = preparedStatement.executeQuery();
103
104
                 while (rs.next()) {
105
                     user.setUserid(rs.getString("userid"));
106
                     user.setFirstName(rs.getString("firstname"));
107
                     user.setLastName(rs.getString("lastname"));
108
                 }
109
              } catch (SQLException e) {
8
                  e.printStackTrace();
111
112
113
             return user;
114
          1
115
```

<u>Step 3 - Create UserController servlet in order to control and redirect the request to the respective CRUD process and page</u>

- 1. Create a Java servlet known as *UserController*.
- 2. Name the package as com.controller.
- 3. Import the related API and package.

```
5
     package com.controller;
6
- import java.io.IOException;
     import java.io.PrintWriter;
     import java.text.ParseException;
10
11
     import javax.servlet.RequestDispatcher;
12
    import javax.servlet.ServletException;
13
     import javax.servlet.http.HttpServlet;
14
     import javax.servlet.http.HttpServletRequest;
15
     import javax.servlet.http.HttpServletResponse;
16
17
     import com.dao.UserDao;
18
    import com.model.User;
```

- 4. Remove *processRequest()* method.
- 5. Define the static instance variables and the contructor.

```
24
     public class UserController extends HttpServlet {
25
26
         private static String INSERT = "/user.jsp";
         private static String EDIT = "/editUser.jsp";
27
28
         private static String LIST USER = "/listUser.jsp";
29
         private UserDao dao;
30
31 -
         public UserController() throws ClassNotFoundException {
32
            super();
33
             dao = new UserDao();
34
```

6. Write a code for *doGet()* method in order to determine the respective CRUD process and redirect to related page request.

```
@Override
37
         protected void doGet(HttpServletRequest request, HttpServletResponse response)
38 -
                 throws ServletException, IOException {
            String forward="";
39
            String action = request.getParameter("action");
40
41
42
            if (action.equalsIgnoreCase("delete")) {
43
                   String userId = request.getParameter("userId");
                   dao.deleteUser(userId);
44
45
                  forward = LIST USER;
46
                  request.setAttribute("users", dao.getAllUsers());
47
            }
48
            else if (action.equalsIgnoreCase("edit")) {
                 forward = EDIT;
49
                 String userId = request.getParameter("userId");
50
51
                 User user = dao.getUserById(userId);
52
                request.setAttribute("user", user);
53
54
            else if (action.equalsIgnoreCase("listUser")) {
55
                forward = LIST USER:
                request.setAttribute("users", dap.getAllUsers());
56
57
58
            else if (action.equalsIgnoreCase("insert")) {
59
               forward = INSERT;
60
61
62
            RequestDispatcher view = request.getRequestDispatcher(forward);
63
            view.forward(request, response);
64
```

7. Write a code for doPost() method in order to perform creating or updating the record and finally, redirect to related page request.

```
@Override
         protected void doPost(HttpServletRequest request, HttpServletResponse response)
67
                throws ServletException, IOException {
68 [-]
69
70
             String action = request.getParameter("action");
71
72
            User user = new User();
73
             user.setUserid(request.getParameter("userid"));
74
             user.setFirstName(request.getParameter("firstName"));
75
             user.setLastName(request.getParameter("lastName"));
76
77
            if( action.equalsIgnoreCase("edit") )
78
79
                dao.updateUser(user);
            3
80
81
           else
82
            1
83
               dao.addUser(user);
84
85
86
            RequestDispatcher view = request.getRequestDispatcher(LIST_USER);
            request.setAttribute("users", dao.getAllUsers());
87
88
            view.forward(request, response);
89
90
```

Step 4 - Create an index.jsp page that act as a main page

- 1. Create jsp page and key-in filename as index. jsp.
- 2. Write and HTML markup and JSP action tag to forward the page to UserController servlet with URL parameter as *action=listUser*.

```
<%@page contentType="text/html" pageEncoding="UTF-8"%>
8
    <! DOCTYPE html>
9 - <html>
10
        <head>
11
            <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
12
            <title>Sample Perform CRUD Using Java Servlet</title>
        </head>
13
14 -
        <body>
                <h1>Sample Perform CRUD Using Java Servlet!</h1>
15
16
                <jsp:forward page="/UserController?action=listUser" />
17
        </body>
18
    </html>
19
```

3. Compile the file

Step 5 - Create listUser.jsp page to perform retrieving of a list of users.

- 1. Create jsp page and key-in filename as listUser.jsp.
- 2. Add standard.jar and jstl.jar in library project folder.
- 3. Add the taglib directive to listUser.jsp.

4. Write and HTML markup and JSTL syntax to display the records.

```
12 - <html>
13
      <head>
         <meta http-equiv="Content-Type" content="text/html; charset=UTF-6">
15
         <title>User Lists</title>
16
17
      <body>
900
200
         List of Users..!</>
         <thead>
21 🗐
            22
               User Id
23
               First Mame
24
               Last Name
               Action
26
27
         </thead>
28
```

```
<c:forEach items="${users}" var="user">
31 🖃
              32
                 <c:out value="${user.userid}" />
33
                 <c:out value="${user.firstName}" />
                <c:out value="${user.lastName}" />
35
                 <a href="UserController?action=edit&userId=<a:out value="${user.userid}"/>">Update</a>
36
37
                 38
           </c:forEach>
39
        40
41
      <a href="UserController?action=insert">Add User</a>
42
      </body>
   </html>
```

5. Compile the page

Step 6 - Create user. jsp page as a page for creating new record for user.

- 1. Create jsp page and key-in file name as user.jsp.
- 2. Create HTML markup and call UserController servlet from this page.

```
<%@page contentType="text/html" pageEncoding="UTF-8"%>
    <!DOCTYPE html>
9 🗐 <html>
10
          <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
11
          <title>New record</title>
13
       </head>
14
       <body>
15
          <br/>
16
          <b>New Record</b>
17
          <form name="frmAddUser" action="UserController" method="POST">
8-
              19 -
20 -
                     21
                        User ID :
22
                        <input type="text" name="userid" value="" size="25" required />
23
                     24
                     25
                        First Name :
26
                        <input type="text" name="firstName" value="" size="40" />
27
```

```
28 -
                     29
                        Last Name :
30
                        <input type="text" name="lastName" value="" size="40" />
31
                    32
8
                        <input type="hidden" name="action" value="insert" />
                     8
35
                     36
                           <input type="submit" value="Submit" name="submit" />
                           <input type="reset" value="Cancel" name="cancel" />
38
41
                 42
          </form>
44
       </body>
    </html>
45
```

3. Compile the file.

<u>Step 7 - Create editUser.jsp page as a page for updating existing record for specific user.</u>

- 1. Create jsp page and key-in file name as editUser.jsp.
- 2. Add the taglib directive to editUser.jsp.

```
7 <%@page contentType="text/html" pageEncoding="UTF-8"%>
8 <%@taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c"%>
9 <%@taglib uri="http://java.sun.com/jsp/jstl/fmt" prefix="fmt"%>
10
```

3. Write and HTML markup and JSTL syntax to display the records.

```
<!DOCTYPE html>
12 - <html>
13 |-
       <head>
          <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
14
15
         <title>Edit User</title>
16 -
      </head>
      <body>
17
         Updating User Profile
18
19 -
          <form name="frmEditUser" action="UserController" method="POST">
8-
         21 -
            22 -
        (tr>
23
          User ID :
         input type="text" name="userid" readonly="readonly" value="<c:out value="${user.userid}" />" size="25" />//td>
24
25
                   27
                  First Name :
28
                 <input type="text" name="firstName" value="<c:out value="$(user.firstName)" />" size="40" />
               29
30 E
               31
                 Last Name :
32
                 <input type="text" name="lastName" value="$(user.lastName)" />" size="40" />
33
               34 E
                 <tinput type="hidden" name="action" value="edit" />
               37
               38
39
                     <input type="submit" value="Submit" name="submit" />
8
                 42
              43
              44
           </form>
45
       </body>
46
   </html>
```

4. Compile the file.

Running the program and perform CRUD process

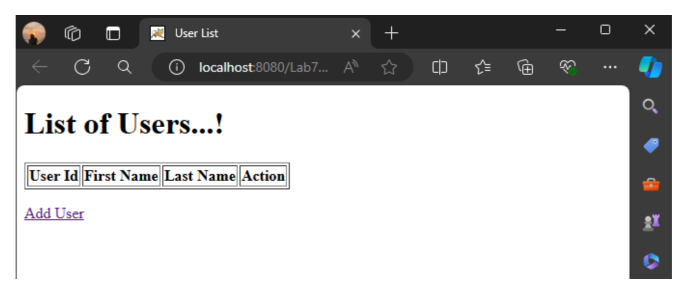
- 1. Run index.jsp page.
- 2. Click Add User button to create new record.
- 3. Click hyperlink Update in order to update an existing record. 4. Click hyperlink Delete in order to delete an existing record.

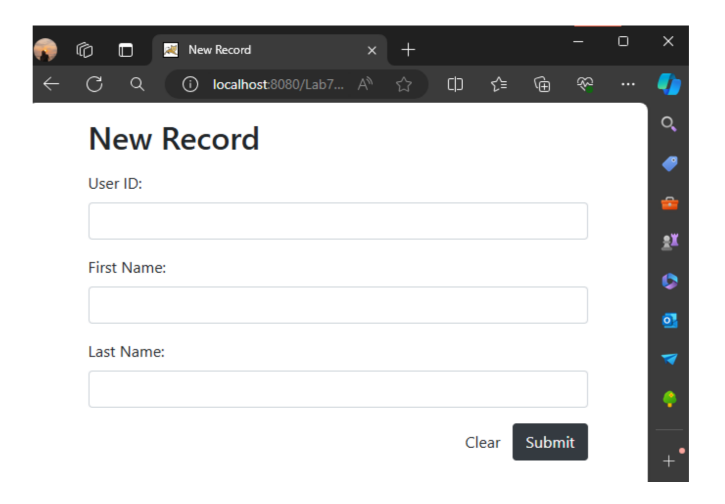
Reflection:

1. Why we use servlet for Java Web Application?

We use servlet to extend the capabilities of servers that host applications accessed by means of a request-response programming model.

The Output:





Exercise

- Q1) Implement profile registration using servlet
- 1. Create a table known as *userprofile* using database schema *CF3107* using these attributes.
 - username as a character length 15 and must be primary key
 - icno as a character length 15
 - firstname as varchar(50)
 - 2. Create an entry form.
 - 3. Create a servlet known as profileServlet.
 - 4. Use profileServlet to acknowledge user about the profile registration.
- Q2) Applying session in student registration.
 - 1. Create main interface for student registration; studentid, name. (studentRegister.jsp)
 - 2. When student click Submit button, it will redirect to confirmation page (confirmRegister.jsp)
 - 3. When user click Proceed button, current page will forward notification to end user via Notification page (notificationRegister.jsp)

The Output:

