Dharmsinh Desai University, Nadiad Department of Information Technology Advanced Java Technology, IT619 B.Tech. IT, Sem: VI

Experiment - 01

Submitted By: 19ituos100

Roll No.: IT074 Name: Kevla Merja

Aim: Create a GUI based application which can be used as a telephone directory application. The telephone directory is stored as a database and has one table named telephoneDir. The telephoneDir database table stores three different information: telephone no., owner name, and owner address. The owner name is made of three parts: First name, middle name, and last name. The owner address is made of five parts: house no., address

- 1, address
- 2, area name, and city name. The application allows search facility. The search is possible using three different ways:
- 4. Search by telephone no.
- 5. Search by name (one of first name, middle name, and last name) with exactly match and part of name.
- 6. Search by address (one of address 1, address 2, area name, and city) with exactly match and part of address.

Code:

// Source code

EX1.java:

```
package ex1;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
public class Ex1 {
    public static void main(String[] args) {
            Class.forName("org.postgresql.Driver");
            Connection conn =
DriverManager.getConnection("jdbc:postgresql://localhost:54
32/postgres", "postgres", "shree9592");
            new Gui("ex1",conn);
        } catch (Exception e) {
            e.printStackTrace();
```

Gui.java:

```
package ex1;
import com.sun.java.accessibility.util.AWTEventMonitor;
import java.awt.*;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.awt.event.ItemEvent;
import java.awt.event.ItemListener;
import java.awt.event.WindowAdapter;
import java.awt.event.WindowEvent;
import java.sql.*;
public class Gui extends Frame implements ItemListener,
ActionListener {
```

```
private Choice searchList = new Choice();
private Choice filt = new Choice();
private TextField tf1 = new TextField(20);
private TextArea ta1 = new TextArea(10, 100);
Button submit = new Button("submit");
String query = "";
PreparedStatement pstate = null;
Connection conn = null;
ResultSet rs = null;
Label status = new Label("Result Found : 0 ");
Gui(String name, Connection conn) {
    super(name);
    setVisible(true);
    setSize(400, 400);
    setLayout(new BorderLayout());
    this.conn = conn;
    Panel p = new Panel();
    p.setLayout(new GridLayout(4, 2));
    searchList.addItemListener(this);
    searchList.add("Telephone Number");
    searchList.add("Name");
    searchList.add("Address");
    p.add(new Label("Search By : "));
    p.add(searchList);
    p.add(new Label("Filters : "));
    p.add(filt);
    filt.setVisible(false);
    p.add(new Label("Enter detail :"));
    p.add(tf1);
    p.add(new Label(""));
    p.add(submit);
    add("North", p);
```

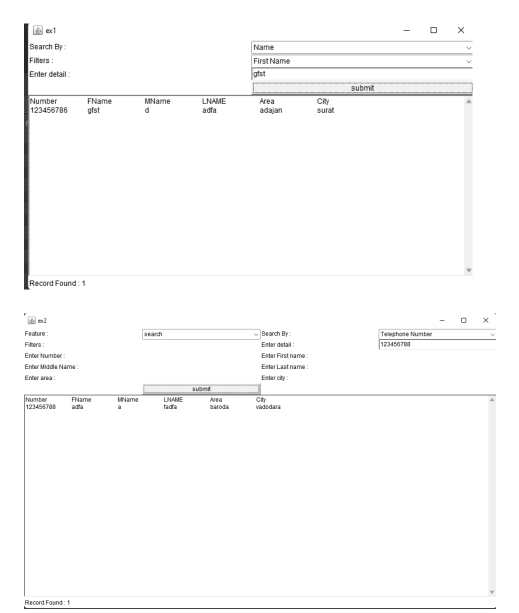
```
add("Center", ta1);
    add("South", status);
    addWindowListener(new WindowAdapter() {
        @Override
        public void windowClosing(WindowEvent e) {
            dispose();
        }
    });
    submit.addActionListener(this);
    searchList.addItemListener(this);
}
@Override
public void itemStateChanged(ItemEvent arg0) {
    String arg = arg0.getItem().toString();
    if (arg.equals("Telephone Number")) {
        filt.setVisible(false);
    } else if (arg.equals("Name")) {
        filt.removeAll();
        filt.setVisible(true);
        filt.add("First Name");
        filt.add("Middle Name");
        filt.add("Last Name");
    } else if (arg.equals("Address")) {
        filt.removeAll();
        filt.add("Area");
        filt.add("City");
        filt.setVisible(true);
    }
}
```

```
@Override
    public void actionPerformed(ActionEvent arg0) {
        tal.setText("refresh");
        query = new String("select * from ajt.telephone ");
        int len = 0;
        len = tf1.getText().toString().trim().length();
        try {
            if
(searchList.getSelectedItem().equals("Telephone Number") &&
len > 0) {
                query += " where number = ? ";
                pstate = conn.prepareStatement(query);
                pstate.setInt(1,
Integer.parseInt(tf1.getText().toString().trim()));
System.out.println(tf1.qetText().toString().trim());
            } else if
(searchList.getSelectedItem().equals("Name") && len > 0) {
                if (filt.getSelectedItem().equals("First
Name")) {
                    query += " where firstname = ?";
                } else if
(filt.getSelectedItem().equals("Middle Name")) {
                    query += " where middlename = ? ";
                } else if
(filt.getSelectedItem().equals("Last Name")) {
                    query += " where lastname = ? ";
                System.out.println(query);
                pstate = conn.prepareStatement(query);
                pstate.setString(1,
tf1.getText().toString().trim());
```

```
} else if
(searchList.getSelectedItem().equals("Address") && len > 0)
                if (filt.getSelectedItem().equals("Area"));
                    query += " where area = ?";
                }
                if (filt.getSelectedItem().equals("City"))
                    query += " where city = ?";
                }
                pstate = conn.prepareStatement(query);
                pstate.setString(1,
tf1.getText().toString().trim());
            } else {
                pstate = conn.prepareStatement(query);
            }
            try {
                System.out.println(query);
                rs = pstate.executeQuery();
            } catch (Exception e) {
                e.printStackTrace();
                System.out.println("Text Null ");
                tal.setText("No records Found");
                status.setText("Record Found : 0");
            }
            if (rs != null) {
```

```
tal.setText("Number\t\tFName\t\tMName\t\tLNAME\t\tArea\t\tC
ity\n");
                int count = 0;
                while (rs.next()) {
                    tal.append("" + rs.getString(1) +
"\t");
                    ta1.append("" + rs.getString(2) +
"\t\t");
                    tal.append("" + rs.getString(3) +
"\t\t");
                    ta1.append("" + rs.getString(4) +
"\t\t");
                    tal.append("" + rs.getString(5) +
"\t\t");
                    ta1.append("" + rs.getString(6) +
"\t\t");
                    count++;
                }
                status.setText("Record Found : " + count);
            }
        } catch (Exception e) {
            e.printStackTrace();
        }
    }
```

Input/Output:



Dharmsinh Desai University, Nadiad Department of Information Technology Advanced Java Technology, IT619 B.Tech. IT, Sem: VI

Experiment – 02

Submitted By: 19ituos100

Roll No.:IT074 Name: Kevla Merja

Aim: Create a GUI based application which can be used for telephone directory modification (administrator part for the above problem statement). The application allows two modification operations: create new telephone connection, and delete a telephone connection. The insert operation takes telephone no., name, and address as input parameters. The delete operation has verification step in which the user must perform the verification of the telephone connection which is about to be deleted. Once the verification is done, the application allows deleting the telephone connection. Design appropriate GUI to accommodate all stated features.

Code:

// Source code

```
/*
  * Click
nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-
default.txt to change this license
  * Click
nbfs://nbhost/SystemFileSystem/Templates/Classes/Main.java
to edit this template
  */
```

```
package exp2;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
public class Ex1 {
    public static void main(String[] args) {
        try {
           String dbDriver = "org.postgresql.Driver";
            String dbURL =
"jdbc:postgresql://localhost:5432/postgres";
            String dbUsername = "postgres";
            String dbPassword = "shree9592";
            Class.forName(dbDriver);
            Connection conn =
DriverManager.getConnection(dbURL, dbUsername, dbPassword);
            new Gui("ex2", conn);
        } catch (Exception e) {
            e.printStackTrace();
        }
    }
```

```
}
```

Gui.java:

```
default.txt to change this license
package exp2;
import java.awt.*;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.awt.event.ItemEvent;
import java.awt.event.ItemListener;
import java.awt.event.WindowAdapter;
import java.awt.event.WindowEvent;
import java.sql.*;
public class Gui extends Frame implements ItemListener,
ActionListener {
    private Choice option = new Choice();
    private Choice searchList = new Choice();
```

```
private Choice filt = new Choice();
private TextField tf1 = new TextField(20);
private TextField number = new TextField(20);
private TextField firstName = new TextField(20);
private TextField middleName = new TextField(20);
private TextField lastName = new TextField(20);
private TextField area = new TextField(20);
private TextField city = new TextField(20);
private TextArea ta1 = new TextArea(10, 100);
Button submit = new Button("submit");
String query = "";
String insertQuery = "";
PreparedStatement pstate = null;
Connection conn = null:
ResultSet rs = null;
Label status = new Label("Result Found : 0 ");
int flag=0;
Gui(String name, Connection conn) {
    super(name);
    setVisible(true);
    setSize(1000, 1000);
    setLayout(new BorderLayout());
    this.conn = conn;
    Panel p = new Panel();
    p.setLayout(new GridLayout(6, 2));
    option.addItemListener(this);
    option.add("select option");
    option.add("Add contact");
    option.add("search");
    p.add(new Label("Feature : "));
    p.add(option);
```

```
searchList.addItemListener(this);
searchList.add("Telephone Number");
searchList.add("Name");
searchList.add("Address");
p.add(new Label("Search By : "));
p.add(searchList);
p.add(new Label("Filters : "));
p.add(filt);
filt.setVisible(false);
p.add(new Label("Enter detail :"));
p.add(tf1);
p.add(new Label("Enter Number : "));
p.add(number);
p.add(new Label("Enter First name : "));
p.add(firstName);
p.add(new Label("Enter Middle Name : "));
p.add(middleName);
p.add(new Label("Enter Last name : "));
p.add(lastName);
p.add(new Label("Enter area : "));
p.add(area);
p.add(new Label("Enter city : "));
p.add(city);
number.setVisible(false);
firstName.setVisible(false);
middleName.setVisible(false);
lastName.setVisible(false);
city.setVisible(false);
area.setVisible(false);
p.add(new Label(""));
p.add(submit);
```

```
add("North", p);
    add("Center", ta1);
    add("South", status);
    addWindowListener(new WindowAdapter() {
        @Override
        public void windowClosing(WindowEvent e) {
            dispose();
        }
    });
    submit.addActionListener(this);
    searchList.addItemListener(this);
}
@Override
public void itemStateChanged(ItemEvent arg0) {
    String arg = arg0.getItem().toString();
    if (arg.equals("search") || flag == 1) {
        flag = 1;
        tf1.setVisible(true);
        searchList.setVisible(true);
        number.setVisible(false);
        firstName.setVisible(false);
        middleName.setVisible(false);
        lastName.setVisible(false);
        city.setVisible(false);
        area.setVisible(false);
        if (arg0.equals("Telephone Number")) {
            filt.setVisible(false);
        } else if (arg0.equals("Name")) {
            filt.removeAll();
```

```
filt.setVisible(true);
            filt.add("First Name");
            filt.add("Middle Name");
            filt.add("Last Name");
        } else if (arg0.equals("Address")) {
            filt.removeAll();
            filt.add("Area");
            filt.add("City");
            filt.setVisible(true);
        }
    } else if(arg.equals("Add contact") || flag == 2){
        tf1.setVisible(false);
        searchList.setVisible(false);
        number.setVisible(true);
        firstName.setVisible(true);
        middleName.setVisible(true);
        lastName.setVisible(true);
        city.setVisible(true);
        area.setVisible(true);
        status.setVisible(false);
        flag = 2;
    }
}
@Override
public void actionPerformed(ActionEvent arg0) {
    int len = 0;
    try {
        tal.setText("refresh");
```

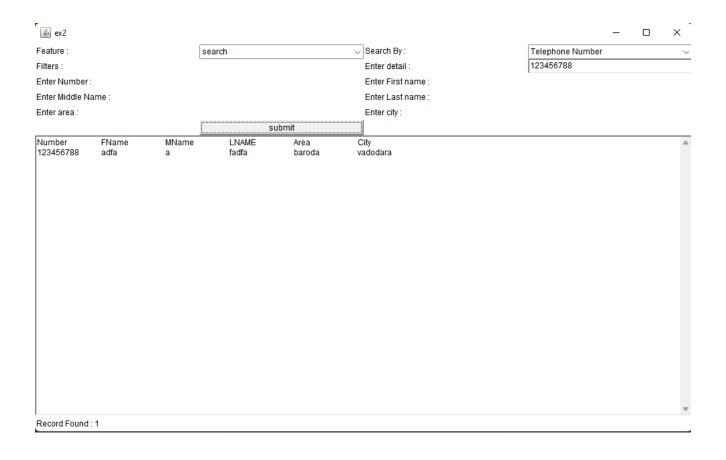
```
query = new String("select * from ajt.telephone
");
            len = tf1.getText().toString().trim().length();
            if (option.getSelectedItem().equals("search"))
                if
(searchList.getSelectedItem().equals("Telephone Number") &&
len > 0) {
                    query += " where number = ? ";
                    pstate = conn.prepareStatement(query);
                    pstate.setInt(1,
Integer.parseInt(tf1.getText().toString().trim()));
                } else if
(searchList.getSelectedItem().equals("Name") && len > 0) {
                    if
(filt.getSelectedItem().equals("First Name")) {
                        query += " where firstname = ?";
                    } else if
(filt.getSelectedItem().equals("Middle Name")) {
                        query += " where middlename = ? ";
                    } else if
(filt.getSelectedItem().equals("Last Name")) {
                        query += " where lastname = ? ";
                    System.out.println(query);
                    pstate = conn.prepareStatement(query);
                    pstate.setString(1,
tf1.getText().toString().trim());
                } else if
(searchList.getSelectedItem().equals("Address") && len > 0)
```

```
if
(filt.getSelectedItem().equals("Area"));
                        query += " where area = ?";
                    }
                    if
(filt.getSelectedItem().equals("City")) {
                        query += " where city = ?";
                    }
                    pstate = conn.prepareStatement(query);
                    pstate.setString(1,
tf1.getText().toString().trim());
                } else {
                    pstate = conn.prepareStatement(query);
                }
                try {
                    System.out.println(query);
                    rs = pstate.executeQuery();
                } catch (Exception e) {
                    e.printStackTrace();
                    System.out.println("Text Null ");
                    tal.setText("No records Found");
                    status.setText("Record Found : 0");
                }
                if (rs != null) {
tal.setText("Number\t\tFName\t\tMName\t\tLNAME\t\tArea\t\tC
ity\n");
```

```
int count = 0;
                    while (rs.next()) {
                        tal.append("" + rs.getString(1) +
"\t");
                        tal.append("" + rs.getString(2) +
"\t\t");
                        tal.append("" + rs.getString(3) +
"\t\t");
                        tal.append("" + rs.getString(4) +
"\t\t");
                        tal.append("" + rs.getString(5) +
"\t\t");
                        tal.append("" + rs.getString(6) +
"\t\t");
                        count++;
                    }
                    status.setText("Record Found : " +
count);
                }
            } else {
                insertQuery = new String("insert into
ajt.telephone values (?,?,?,?,?)");
                int number1 =
Integer.parseInt(number.getText().toString().trim());
                pstate =
conn.prepareStatement(insertQuery);
                pstate.setInt(1, number1 );
                pstate.setString(2,
firstName.getText().toString().trim());
                pstate.setString(3,
middleName.getText().toString().trim());
```

Input/Output:

BTech-IT, Sem-VI, Term Work, Advanced Java Technology, IT69, 2022



≜ ex2				_	×
Feature :	Add contact ~	Search By:			
Filters :		Enter detail :			
Enter Number :	123456	Enter First name :	kevla		
Enter Middle Name :	k	Enter Last name :	m		
Enter area :	morbi	Enter city :	morbi		
	submit				
inserted					_
					~

Dharmsinh Desai University, Nadiad Department of Information Technology Advanced Java Technology, IT619 B.Tech. IT, Sem: VI

Experiment – 03

Submitted By: 19ituos100

Roll No.: IT074 Name: Kevla Merja

Aim: Create user registration functionality for student to get registered with exam-result section. The registration page takes following information from user: user ID, password, confirm password, full name, semester, roll no, email-id, and contact number. The registration servlet checks uniqueness of user ID among all users and if found unique then only stores registration information in database.

Code:

// Source code

INDEX>HTML:

```
<meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width,</pre>
initial-scale=1.0">
    <link rel="stylesheet" type="text/css"</pre>
href="style.css">
</head>
<body>
    <div class="SignInContaier">
        <div class="column">
             <div class="header">
                 < h3 > Sign Up < /h3 >
             </div>
             <form action="Register" method="post">
                 <input type="text" name="userId"</pre>
id="userId" placeholder="User ID." required>
                 <input type="text" name="firstName"</pre>
id="firstName" placeholder="First Name" required>
                 <input type="text" name="lastName"</pre>
id="lastName" placeholder="Last Name" required>
                 <input type="text" name="username"</pre>
id="username" placeholder="Username" required>
                 <input type="email" name="email" id="email"</pre>
placeholder="Email" required>
                 <input type="email" name="email2"</pre>
id="email2" placeholder="Confirm Email" required>
```

```
<input type="password" name="password"</pre>
id="password" placeholder="Password" required>
                 <input type="password" name="password2"</pre>
id="password2" placeholder="Confirm Password" required>
                 <input type="text" name="age" id="age"</pre>
placeholder="Age" required>
                 <input type="text" name="rollNo"</pre>
id="rollNo" placeholder="Roll No." required>
                 <input type="text" name="sem" id="sem"</pre>
placeholder="Semester" required>
                 <input type="text" name="contact"</pre>
id="contact" placeholder="Contact Num." required>
                 <input type="text" name="addr" id="addr"</pre>
placeholder="138 , Yamuna Darshan" required>
                 <input type="submit" value="SUBMIT"</pre>
name="submitButton">
             </form>
        </div>
    </div>
</body>
</html>
```

Register.java:

```
/*
  * Click
nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-
default.txt to change this license
```

```
t. java to edit this template
import java.io.IOException;
import java.io.PrintWriter;
import jakarta.servlet.ServletException;
import jakarta.servlet.http.HttpServlet;
import jakarta.servlet.http.HttpServletRequest;
import jakarta.servlet.http.HttpServletResponse;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
public class Register extends HttpServlet {
and <code>POST</code>
     * @throws ServletException if a servlet-specific error
     * @throws IOException if an I/O error occurs
```

```
protected void processRequest(HttpServletRequest
request, HttpServletResponse response)
            throws ServletException, IOException {
        response.setContentType("text/html;charset=UTF-8");
        try (PrintWriter out = response.getWriter()) {
            String dbDriver = "org.postgresql.Driver";
            String dbURL =
"jdbc:postgresql://localhost:5432/postgres";
            String dbUsername = "postgres";
            String dbPassword = "shree9592";
            Class.forName(dbDriver);
            Connection con =
DriverManager.getConnection(dbURL, dbUsername, dbPassword);
            PreparedStatement ps =
con.prepareStatement("select * from ajt.students where
userid=?");
            ps.setInt(1,
Integer.parseInt(request.getParameter("userId")));
            ResultSet rs = ps.executeQuery();
            System.out.println("Result set");
            if (rs.next()) {
                out.println("<h2>Data Found!</h2>");
            } else {
```

```
String pass =
request.getParameter("password");
                String email =
request.getParameter("email");
                if
(pass.equals(request.getParameter("password2"))) {
                    if
(email.equals(request.getParameter("email2"))) {
                        PreparedStatement st =
con.prepareStatement("insert into ajt.students
values(?,?,?,?,?,?,?,?) ");
                        st.setInt(1,
Integer.parseInt(request.getParameter("userId")));
                        st.setString(2,
request.getParameter("username"));
                        st.setString(3, pass);
                        st.setString(4,
request.getParameter("firstName") + " " +
request.getParameter("lastName"));
                        st.setString(5,
request.getParameter("addr"));
                        st.setInt(6,
Integer.parseInt(request.getParameter("rollNo")));
                        st.setInt(7,
Integer.parseInt(request.getParameter("sem")));
                        st.setString(8, email);
                        st.setLong(9,
Long.parseLong(request.getParameter("contact")));
                        st.setInt(10,
Integer.parseInt(request.getParameter("age")));
```

```
st.executeUpdate();
                         st.close();
                         con.close();
                         out.println("Successfully
Inserted");
                         System.out.println("inserted");
                     } else {
                         out.print("Confirm email not
match");
                     }
                } else {
                    out.print("Confirm Password Does not
Match");
                }
            }
        } catch (Exception e) {
            e.printStackTrace();
        }
    }
    @Override
    protected void doGet(HttpServletRequest request,
HttpServletResponse response)
            throws ServletException, IOException {
        processRequest(request, response);
    }
    @Override
```

Input/Output:

Input:

Sign Up	
12345	
kevla	_
Merja	_
zadmin	
kevlamerja412@gmail.com	
kevlamerja412@gmail.com	_
	_
·	
20	_
74	_
6	_
123456789	
asdfadsfa	
SUBMIT	

Output:

If user is not registered in our database then successfully register:



Successfully Inserted

Dharmsinh Desai University, Nadiad Department of Information Technology Advanced Java Technology, IT69 B.Tech. IT, Sem: VI

Experiment – 04

Submitted By: 19ituos100

Roll No.: IT074 Name: Kevla Merja

Aim: Create login and view result functionality with the session management. The login servlet logons the user with the exam-result section and allows access of viewing his/her exam-result

Code:

// Source code

Index.html:

```
<body>
        <div class="SignInContaier">
            <div class="column">
                 <div class="header">
                     <h3>Sign In</h3>
                     <span>Continue to Result Portal </span>
                 </div>
                 <form action="Login" method="POST">
                     <input type="text" name="userid"</pre>
id="userid" placeholder="user id" >
                     <input type="password" name="password"</pre>
id="password" placeholder="Password" >
                     <input type="submit" value="SUBMIT"</pre>
name="submitButton">
                 </form>
            </div>
        </div>
    </body>
</html>
```

Login.java:

```
/*
```

```
import java.io.IOException;
import java.io.PrintWriter;
import jakarta.servlet.ServletException;
import jakarta.servlet.http.HttpServlet;
import jakarta.servlet.http.HttpServletRequest;
import jakarta.servlet.http.HttpServletResponse;
import jakarta.servlet.RequestDispatcher;
import jakarta.servlet.http.HttpSession;
public class Login extends HttpServlet {
     * Processes requests for both HTTP <code>GET</code>
and <code>POST</code>
     * methods.
     * @throws ServletException if a servlet-specific error
```

```
* @throws IOException if an I/O error occurs
    protected void processRequest(HttpServletRequest
request, HttpServletResponse response)
            throws ServletException, IOException {
        response.setContentType("text/html;charset=UTF-8");
        try (PrintWriter out = response.getWriter()) {
           int userid =
Integer.parseInt(request.getParameter("userid"));
            System.out.println("user id " + userid );
           String password =
request.getParameter("password");
            System.out.println("servlet called");
           if (LoginCheck.validate(userid, password))
               HttpSession session = request.getSession();
               session.setAttribute("userid", userid);
               RequestDispatcher rd =
request.getRequestDispatcher("welcome");
               rd.forward(request, response);
           }
           else{
               out.print("username or password are wrong
check again");
               RequestDispatcher rd =
request.getRequestDispatcher("index.html");
               rd.forward(request, response);
           }
        }
    }
```

```
// <editor-fold defaultstate="collapsed"</pre>
     * Handles the HTTP <code>GET</code> method.
     * @throws ServletException if a servlet-specific error
     * @throws IOException if an I/O error occurs
    @Override
    protected void doGet (HttpServletRequest request,
HttpServletResponse response)
            throws ServletException, IOException {
        processRequest(request, response);
    }
     * Handles the HTTP <code>POST</code> method.
     * @throws ServletException if a servlet-specific error
     * @throws IOException if an I/O error occurs
    @Override
    protected void doPost(HttpServletRequest request,
HttpServletResponse response)
            throws ServletException, IOException {
        processRequest(request, response);
```

```
/**
    * Returns a short description of the servlet.
    *
    * @return a String containing servlet description
    */
    @Override
    public String getServletInfo() {
        return "Short description";
    }// </editor-fold>
}
```

LoginCheck.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
    */

import java.sql.*;
/**
    * @author admin
```

```
public class LoginCheck {
    public static boolean validate(int userid ,String
password)
    {
        System.out.println("user id = " + userid);
        try {
            Class.forName("org.postgresql.Driver");
            java.sql.Connection conn =
DriverManager.getConnection("jdbc:postgresgl://localhost:54
32/postgres", "postgres", "shree9592");
            System.out.println("connection done");
            PreparedStatement pstmt =
conn.prepareStatement("select * from ajt.students where
userid = ? and password = ?");
            pstmt.setInt(1, (userid));
            pstmt.setString(2,password);
            ResultSet rs = pstmt.executeQuery();
            if(rs.next())
            {
                return true;
            }
        } catch (Exception e) {
            e.printStackTrace();
        return false;
    }
```

Welcome.java

```
t. java to edit this template
import java.io.IOException;
import java.io.PrintWriter;
import jakarta.servlet.ServletException;
import jakarta.servlet.http.HttpServlet;
import jakarta.servlet.http.HttpServletRequest;
import jakarta.servlet.http.HttpServletResponse;
public class Welcome extends HttpServlet {
     * Processes requests for both HTTP <code>GET</code>
and <code>POST</code>
     * methods.
```

```
* @throws ServletException if a servlet-specific error
     * @throws IOException if an I/O error occurs
    protected void processRequest(HttpServletRequest
request, HttpServletResponse response)
            throws ServletException, IOException {
        response.setContentType("text/html;charset=UTF-8");
        try (PrintWriter out = response.getWriter()) {
           int username =
Integer.parseInt(request.getParameter("userid"));
           out.print("welcome "+username + "<br>");
           out.print("<br>> Check your marks <a</pre>
href='Marks'>here!</a>");
        }
    }
    // <editor-fold defaultstate="collapsed"</pre>
     * Handles the HTTP <code>GET</code> method.
     * @param response servlet response
     * @throws ServletException if a servlet-specific error
     * @throws IOException if an I/O error occurs
```

```
@Override
    protected void doGet (HttpServletRequest request,
HttpServletResponse response)
            throws ServletException, IOException {
       processRequest(request, response);
    }
     * Handles the HTTP <code>POST</code> method.
     * @throws ServletException if a servlet-specific error
     * @throws IOException if an I/O error occurs
    @Override
    protected void doPost(HttpServletRequest request,
HttpServletResponse response)
            throws ServletException, IOException {
       processRequest(request, response);
    }
     * Returns a short description of the servlet.
     * @return a String containing servlet description
    @Override
    public String getServletInfo() {
        return "Short description";
    }// </editor-fold>
```

```
}
```

Marks.java

```
nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-
default.txt to change this license
nbfs://nbhost/SystemFileSystem/Templates/JSP Servlet/Servle
import jakarta.servlet.http.HttpSession;
import java.io.IOException;
import java.io.PrintWriter;
import jakarta.servlet.ServletException;
import jakarta.servlet.http.HttpServlet;
import jakarta.servlet.http.HttpServletRequest;
import jakarta.servlet.http.HttpServletResponse;
import java.sql.PreparedStatement;
import java.sql.SQLException;
import java.sql.*;
import java.util.logging.Level;
import java.util.logging.Logger;
public class Marks extends HttpServlet {
```

```
and <code>POST</code>
     * @throws ServletException if a servlet-specific error
     * @throws IOException if an I/O error occurs
     * @throws java.sql.SQLException
    protected void processRequest(HttpServletRequest
request, HttpServletResponse response)
            throws ServletException, IOException,
SQLException, ClassNotFoundException {
        response.setContentType("text/html;charset=UTF-8");
        try (PrintWriter out = response.getWriter()) {
            HttpSession session =
request.getSession(false);
            int username =
(int) session.getAttribute("userid");
            Class.forName("org.postgresql.Driver");
            java.sql.Connection conn =
DriverManager.getConnection("jdbc:postgresql://localhost:54
32/postgres", "postgres", "shree9592");
            System.out.println("connection done");
            PreparedStatement pstmt =
conn.prepareStatement("select * from ajt.marks where
userid=? ");
```

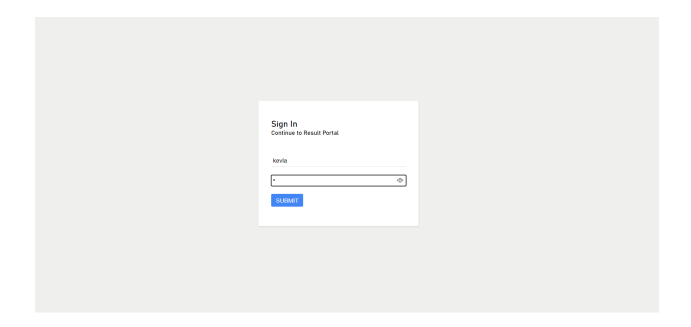
```
pstmt.setInt(1,username);
            out.print("hi ");
            ResultSet rs = pstmt.executeQuery();
            String start = "<br><h2>";
            String end = "</h2>";
            while (rs.next())
            {
                start += "<br> paper 1 marks " +
rs.getInt("paper1");
                start += "<br> paper 2 marks " +
rs.getInt("paper2");
                start += "<br> paper 3 marks " +
rs.getInt("paper3");
            out.print(start+end);
        }
    }
     * @throws ServletException if a servlet-specific error
     * @throws IOException if an I/O error occurs
    @Override
```

```
protected void doGet (HttpServletRequest request,
HttpServletResponse response)
            throws ServletException, IOException {
        try {
            processRequest(request, response);
        } catch (SQLException ex) {
Logger.getLogger(Marks.class.getName()).log(Level.SEVERE,
null, ex);
        } catch (ClassNotFoundException ex) {
Logger.getLogger(Marks.class.getName()).log(Level.SEVERE,
null, ex);
    }
     * @param response servlet response
     * @throws ServletException if a servlet-specific error
     * @throws IOException if an I/O error occurs
    @Override
    protected void doPost(HttpServletRequest request,
HttpServletResponse response)
            throws ServletException, IOException {
        try {
            processRequest(request, response);
        } catch (SQLException ex) {
```

```
Logger.getLogger(Marks.class.getName()).log(Level.SEVERE,
null, ex);
        } catch (ClassNotFoundException ex) {
Logger.getLogger(Marks.class.getName()).log(Level.SEVERE,
null, ex);
    }
    @Override
    public String getServletInfo() {
        return "Short description";
    }// </editor-fold>
```

Input/Output:

Input:



Output:

Welcome page here user can enter after successful login:

welcome 12345

Check your marks here!

Showing student Marks:

hi

paper 1 marks 45 paper 2 marks 78 paper 3 marks 98

Dharmsinh Desai University, Nadiad Department of Information Technology Advanced Java Technology, IT69 B.Tech. IT, Sem: VI

Experiment – 05

Submitted By: 19ituos100

Roll No.: IT074 Name: Kevla Merja

Aim: Write code for implementation of the two filters, Log Filter and Authentication Filter, in filter chain. Client calls the Log Filter. The Log filter logs the time of arrival of request and IP address of the client. The Log filter forwards the request to Authentication Filter. The authentication filter authenticates the client and allow to access the targeted servlet.

Code:

// Source code

Auth.java:

```
import java.io.IOException;
import java.io.PrintStream;
import java.io.PrintWriter;
import java.io.StringWriter;
import jakarta.servlet.Filter;
import jakarta.servlet.FilterChain;
import jakarta.servlet.FilterConfig;
import jakarta.servlet.ServletException;
import jakarta.servlet.ServletRequest;
import jakarta.servlet.ServletResponse;
import jakarta.servlet.annotation.WebFilter;
```

```
import jakarta.servlet.http.HttpServletRequest;
import jakarta.servlet.http.HttpServletResponse;
@WebFilter(filterName = "Authenticate", urlPatterns =
{"/authenticate"})
public class Auth implements Filter {
   private static final boolean debug = true;
   private FilterConfig filterConfig = null;
   public Auth() {
   private void doBeforeProcessing(ServletRequest request,
ServletResponse response)
            throws IOException, ServletException {
        if (debug) {
            log("Authenticate:DoBeforeProcessing");
```

```
for (Enumeration en = request.getParameterNames();
int n = values.length;
IT619
    }
   private void doAfterProcessing(ServletRequest request,
ServletResponse response)
            throws IOException, ServletException {
        if (debug) {
            log("Authenticate:DoAfterProcessing");
```

```
// For example, a filter might append something to
intrusive filter.</B>");
    }
     * @exception IOException if an input/output error
     * @exception ServletException if a servlet error
```

```
public void doFilter(ServletRequest request,
ServletResponse response, FilterChain chain) throws
            IOException, ServletException {
        PrintWriter out = response.getWriter();
        if (debug) {
            log("TestFilter:doFilter()");
        doBeforeProcessing(request, response);
        HttpServletRequest req = (HttpServletRequest)
request;
        HttpServletResponse res = (HttpServletResponse)
response;
        String uname = req.getParameter("uname");
        String passwd = req.getParameter("passwd");
        if (uname.equals("arjun") &&
passwd.equals("arjun")) {
            out.println("\n Success..... Servlet Filter is
Forwarding Request");
        } else {
            out.println("\n Failure..... Servlet Filter has
not Forwarded Request");
            res.sendRedirect("index.jsp");
        Throwable problem = null;
        try {
            chain.doFilter(request, response);
        } catch (Throwable t) {
            out.print("Error");
    }
```

```
filter.
   public FilterConfig getFilterConfig() {
       return (this.filterConfig);
   }
   public void setFilterConfig(FilterConfig filterConfig)
        this.filterConfig = filterConfig;
   }
   public void destroy() {
   }
   public void init(FilterConfig filterConfig) {
        this.filterConfig = filterConfig;
       if (filterConfig != null) {
            if (debug) {
                log("Authenticate:Initializing filter");
            }
        }
   }
```

```
@Override
    public String toString() {
        if (filterConfig == null) {
            return ("Authenticate()");
        StringBuffer sb = new
StringBuffer("Authenticate(");
        sb.append(filterConfig);
        sb.append(")");
        return (sb.toString());
    }
    private void sendProcessingError(Throwable t,
ServletResponse response) {
        String stackTrace = getStackTrace(t);
        if (stackTrace != null && !stackTrace.equals("")) {
            try {
                response.setContentType("text/html");
                PrintStream ps = new
PrintStream(response.getOutputStream());
                PrintWriter pw = new PrintWriter(ps);
pw.print("<html>\n<head>\n<title>Error</title>\n</head>\n<b</pre>
ody>\n"); //NOI18N
                // PENDING! Localize this for next official
                pw.print("<h1>The resource did not process
correctly</h1>\n\n");
                pw.print(stackTrace);
                pw.print("</body>\n</html>");
```

```
pw.close();
                ps.close();
                response.getOutputStream().close();
            } catch (Exception ex) {
            }
        } else {
            try {
                PrintStream ps = new
PrintStream(response.getOutputStream());
                t.printStackTrace(ps);
                ps.close();
                response.getOutputStream().close();
            } catch (Exception ex) {
        }
    }
    public static String getStackTrace(Throwable t) {
        String stackTrace = null;
        try {
            StringWriter sw = new StringWriter();
            PrintWriter pw = new PrintWriter(sw);
            t.printStackTrace(pw);
            pw.close();
            sw.close();
            stackTrace = sw.getBuffer().toString();
        } catch (Exception ex) {
        return stackTrace;
    }
    public void log(String msg) {
        filterConfig.getServletContext().log(msg);
```

```
}
```

log.java:

```
package filters;
import java.io.IOException;
import java.io.PrintStream;
import java.io.PrintWriter;
import java.io.StringWriter;
import java.util.Date;
import jakarta.servlet.Filter;
import jakarta.servlet.FilterChain;
import jakarta.servlet.FilterConfig;
import jakarta.servlet.ServletException;
import jakarta.servlet.ServletRequest;
import jakarta.servlet.ServletResponse;
import jakarta.servlet.http.HttpServletRequest;
public class Log implements Filter {
    private static final boolean debug = true;
    private FilterConfig filterConfig = null;
    public Log() {
    private void doBeforeProcessing(ServletRequest request,
ServletResponse response)
            throws IOException, ServletException {
        if (debug) {
            log("logfilter:DoBeforeProcessing");
```

```
}
    private void doAfterProcessing(ServletRequest request,
ServletResponse response)
            throws IOException, ServletException {
        if (debug) {
            log("logfilter:DoAfterProcessing");
        }
    }
     * @exception IOException if an input/output error
     * @exception ServletException if a servlet error
    public void doFilter(ServletRequest request,
ServletResponse response, FilterChain chain)
            throws IOException, ServletException {
        PrintWriter out = response.getWriter();
        if (debug) {
            log("TestFilter:doFilter()");
        doBeforeProcessing(request, response);
        System.out.println("doFilter() method is called in
  + this.getClass().getName() + "\n");
```

```
HttpServletRequest req = (HttpServletRequest)
request;
        String ipAddress = req.getRemoteAddr();
        out.println("IP Address is " + ipAddress + " Time
is " + new Date().toString() + "\n");
        Throwable problem = null;
        try {
            chain.doFilter(request, response);
        } catch (Throwable t) {
            System.out.println("ERORR in loginfilter");
    }
    public FilterConfig getFilterConfig() {
        return (this.filterConfig);
    }
    public void setFilterConfig(FilterConfig filterConfig)
        this.filterConfig = filterConfig;
    }
   public void destroy() {
    }
    public void init(FilterConfig filterConfig) {
        this.filterConfig = filterConfig;
        if (filterConfig != null) {
            if (debug) {
                log("logfilter:Initializing filter");
            }
        }
```

```
@Override
    public String toString() {
        if (filterConfig == null) {
            return ("logfilter()");
        StringBuffer sb = new StringBuffer("logfilter(");
        sb.append(filterConfig);
        sb.append(")");
        return (sb.toString());
    }
    private void sendProcessingError(Throwable t,
ServletResponse response) {
        String stackTrace = getStackTrace(t);
        if (stackTrace != null && !stackTrace.equals("")) {
            try {
                response.setContentType("text/html");
                PrintStream ps = new
PrintStream(response.getOutputStream());
                PrintWriter pw = new PrintWriter(ps);
pw.print("<html>\n<head>\n<title>Error</title>\n</head>\n<br/>b
ody>\n"); //NOI18N
                // PENDING! Localize this for next official
                pw.print("<h1>The resource did not process
correctly</h1>\n\n");
                pw.print(stackTrace);
                pw.print("</body>\n</html>");
//NOI18N
                pw.close();
                ps.close();
```

```
response.getOutputStream().close();
            } catch (Exception ex) {
            }
        } else {
            try {
                PrintStream ps = new
PrintStream(response.getOutputStream());
                t.printStackTrace(ps);
                ps.close();
                response.getOutputStream().close();
            } catch (Exception ex) {
        }
    }
    public static String getStackTrace(Throwable t) {
        String stackTrace = null;
        try {
            StringWriter sw = new StringWriter();
            PrintWriter pw = new PrintWriter(sw);
            t.printStackTrace(pw);
            pw.close();
            sw.close();
            stackTrace = sw.getBuffer().toString();
        } catch (Exception ex) {
        return stackTrace;
    }
    public void log(String msg) {
        filterConfig.getServletContext().log(msg);
    }
```

Main.java:

```
package filters;
import java.io.IOException;
import java.io.PrintStream;
import java.io.PrintWriter;
import java.io.StringWriter;
import java.util.Date;
import jakarta.servlet.Filter;
import jakarta.servlet.FilterChain;
import jakarta.servlet.FilterConfig;
import jakarta.servlet.ServletException;
import jakarta.servlet.ServletRequest;
import jakarta.servlet.ServletResponse;
import jakarta.servlet.http.HttpServletRequest;
public class Log implements Filter {
    private static final boolean debug = true;
    private FilterConfig filterConfig = null;
    public Log() {
    private void doBeforeProcessing(ServletRequest request,
ServletResponse response)
            throws IOException, ServletException {
        if (debug) {
            log("logfilter:DoBeforeProcessing");
```

```
private void doAfterProcessing(ServletReguest request,
ServletResponse response)
            throws IOException, ServletException {
        if (debug) {
            log("logfilter:DoAfterProcessing");
     * @exception IOException if an input/output error
     * @exception ServletException if a servlet error
   public void doFilter (ServletRequest request,
ServletResponse response, FilterChain chain)
        PrintWriter out = response.getWriter();
        if (debug) {
            log("TestFilter:doFilter()");
        doBeforeProcessing(request, response);
        System.out.println("doFilter() method is called in
" + this.getClass().getName() + "\n");
        HttpServletRequest req = (HttpServletRequest)
request;
```

```
String ipAddress = req.getRemoteAddr();
        out.println("IP Address is " + ipAddress + " Time
is " + new Date().toString() + "\n");
        Throwable problem = null;
            chain.doFilter(request, response);
        } catch (Throwable t) {
            System.out.println("ERORR in loginfilter");
    public FilterConfig getFilterConfig() {
        return (this.filterConfig);
    public void setFilterConfig(FilterConfig filterConfig)
        this.filterConfig = filterConfig;
    public void destroy() {
    public void init(FilterConfig filterConfig) {
        this.filterConfig = filterConfig;
        if (filterConfig != null) {
            if (debug) {
                log("logfilter:Initializing filter");
    @Override
```

```
public String toString() {
        if (filterConfig == null) {
            return ("logfilter()");
        StringBuffer sb = new StringBuffer("logfilter(");
        sb.append(filterConfig);
        sb.append(")");
        return (sb.toString());
    private void sendProcessingError(Throwable t,
ServletResponse response) {
        String stackTrace = getStackTrace(t);
        if (stackTrace != null && !stackTrace.equals("")) {
            try {
                response.setContentType("text/html");
                PrintStream ps = new
PrintStream(response.getOutputStream());
                PrintWriter pw = new PrintWriter(ps);
pw.print("<html>\n<head>\n<title>Error</title>\n</head>\n<br/>b
ody>\n"); //NOI18N
                pw.print("<h1>The resource did not process
correctly</h1>\n\n");
                pw.print(stackTrace);
                pw.print("</body>\n</html>");
                pw.close();
                ps.close();
                response.getOutputStream().close();
            } catch (Exception ex) {
```

```
PrintStream ps = new
PrintStream(response.getOutputStream());
                t.printStackTrace(ps);
                ps.close();
                response.getOutputStream().close();
            } catch (Exception ex) {
    public static String getStackTrace(Throwable t) {
        String stackTrace = null;
            StringWriter sw = new StringWriter();
            PrintWriter pw = new PrintWriter(sw);
            t.printStackTrace(pw);
            pw.close();
            sw.close();
            stackTrace = sw.getBuffer().toString();
        } catch (Exception ex) {
        return stackTrace;
    public void log(String msg) {
        filterConfig.getServletContext().log(msg);
```

index.html:

```
<!DOCTYPE html>
<html>
    <head>
        <meta http-equiv="Content-Type" content="text/html;</pre>
charset=UTF-8">
        <title>login Page</title>
    </head>
    <body>
        <form action="Main" method="POST">
            User Name: <input type="text"
name="uname"/><br/>><br/>>
            Password: <input type="text"
name="passwd"/><br/><br/>
            <input type="submit" name="Submit"/>
        </form>
    </body>
</html>
```

web.xml:

```
<filter-name>Auth</filter-name>
        <filter-class>filters.Auth</filter-class>
    </filter>
    <filter-mapping>
        <filter-name>Auth</filter-name>
        <servlet-name>Main</servlet-name>
    </filter-mapping>
    <filter-mapping>
        <filter-name>Log</filter-name>
        <servlet-name>Main</servlet-name>
    </filter-mapping>
    <servlet>
        <servlet-name>Main</servlet-name>
        <servlet-class>filters.Main</servlet-class>
    </servlet>
    <servlet-mapping>
        <servlet-name>Main</servlet-name>
        <url-pattern>/Main</url-pattern>
    </servlet-mapping>
    <session-config>
        <session-timeout>
            30
        </session-timeout>
   </session-config>
</web-app>
```

Input/Output:

Input:

User Name: kevla
Password: kevla
Submit
Output:

Welcome User:kevla

Servlet TestServlet at /exp3

Dharmsinh Desai University, Nadiad Department of Information Technology Advanced Java Technology, IT69 B.Tech. IT, Sem: VI

Experiment – 06

Submitted By: 19ituos100

Roll No.: IT074 Name: Kevla Merja

Aim: Create a JavaBean to store information about person. The details of person (person name, person age, person height, etc.) are stored in person database table. After the person is authenticated, his/her personal details are transferred from the database table (person) to JavaBean (Person) and the details are displayed in proper format using this Person JavaBean. The JavaBean is stored in session scope.

Code:

// Source code

index.jsp:

```
<title>User Register</title>
    </head>
    <body>
       <div class="SignInContaier">
            <div class="column">
                <div class="header">
                     <h3>Sign In</h3>
                     <span>Continue to Login
                </div>
                <form action="Login" method="POST" >
                     <input type="text" name="username"</pre>
id="username" placeholder="Username" >
                     <input type="password" name="password"</pre>
id="password" placeholder="Password" >
                     <input type="submit" value="SUBMIT"</pre>
name="submitButton">
                     <!--<script>alert("entered");</script>-
                </form>
            </div>
        </div>
    </body>
</html>
```

PersonDetails.jsp:

```
<%--
   Document : second
   Created on : Feb 2, 2022, 4:56:26 PM
   Author : admin
--%>
```

```
<%@page contentType="text/html" pageEncoding="UTF-8"%>
<%@ page import="ex6.PersonBean" %>
<!DOCTYPE html>
<html>
    <head>
        <meta http-equiv="Content-Type" content="text/html;</pre>
charset=UTF-8">
        <title>JSP Page</title>
    </head>
    <body>
        <h1>Hello
            <jsp:useBean id="st" class="ex6.PersonBean"</pre>
scope="session"></jsp:useBean>
                 : <jsp:getProperty property="name"
        Name
name="st"/><br>
                : <jsp:getProperty property="age"
        Age
name="st"/><br>
        height : <jsp:getProperty property="hight"</pre>
name="st"/><br>
        </h1>
    </body>
</html>
```

DBconn.java

```
/*
  * Click
nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-
default.txt to change this license
```

```
package ex6;
import java.sql.Connection;
import java.sql.DriverManager;
public class DBConn {
    static Connection conn = null;
    public static Connection getConnection() {
        try {
            if(conn == null)
            {
                Class.forName("org.postgresql.Driver");
                conn =
DriverManager.getConnection("jdbc:postgresql://localhost:54
32/postgres", "postgres", "shree9592");
        } catch (Exception e) {
            e.printStackTrace();
        return conn;
    }
```

Login.java:

```
nbfs://nbhost/SystemFileSystem/Templates/JSP Servlet/Servle
t. java to edit this template
package ex6;
import jakarta.servlet.RequestDispatcher;
import java.io.IOException;
import java.io.PrintWriter;
import jakarta.servlet.ServletException;
import jakarta.servlet.http.HttpServlet;
import jakarta.servlet.http.HttpServletRequest;
import jakarta.servlet.http.HttpServletResponse;
import jakarta.servlet.http.HttpSession;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
public class Login extends HttpServlet {
```

```
* Processes requests for both HTTP <code>GET</code>
and <code>POST</code>
     * @throws ServletException if a servlet-specific error
     * @throws IOException if an I/O error occurs
    protected void processRequest(HttpServletRequest
request, HttpServletResponse response)
            throws ServletException, IOException {
        response.setContentType("text/html;charset=UTF-8");
        try (PrintWriter out = response.getWriter()) {
            String username =
request.getParameter("username");
            String pswd = request.getParameter("password");
            String password = "";
            try {
                Connection conn = DBConn.getConnection();
                PreparedStatement pstmt =
conn.prepareStatement("select * from ajt.person where
name=?");
                pstmt.setString(1, username);
                ResultSet rs = pstmt.executeQuery();
                if (rs.next()) {
                    password = rs.getString("password");
                    if (pswd.equals(password)) {
                        PersonBean st = new PersonBean();
                        st.setName(rs.getString("name"));
```

```
st.setAge(rs.getInt("age"));
                         st.setHight(rs.getInt("height"));
                         HttpSession hs =
request.getSession();
                         hs.setAttribute("st", st);
                         RequestDispatcher rd =
request.getRequestDispatcher("PersonDetail.jsp");
                         rd.forward(request, response);
                     } else {
                        out.println("<h1 align='center'</pre>
style='color:red;'>Incorrect Password!</h1>");
                 } else {
                    out.println("<h1 align='center'</pre>
style='color:red;'>User not Found! Try again.</h1>");
            } catch (SQLException e) {
                e.printStackTrace();
            }
    }
     @Override
    protected void doGet(HttpServletRequest request,
HttpServletResponse response)
            throws ServletException, IOException {
        processRequest(request, response);
    }
```

PersonBean.java

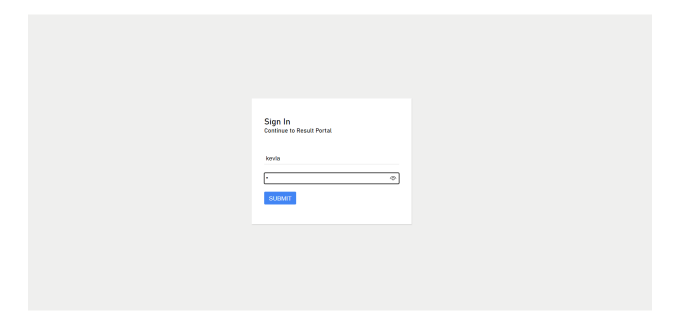
```
/*
  * Click
nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-
default.txt to change this license
  * Click
nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java
to edit this template
  */
package ex6;

/**
  * @author admin
  */
public class PersonBean implements java.io.Serializable{
```

```
private String name;
private int hight,age;
public PersonBean() {
}
public String getName() {
    return name;
}
public void setName(String name) {
    this.name = name;
}
public int getHight() {
    return hight;
public void setHight(int hight) {
    this.hight = hight;
}
public int getAge() {
    return age;
}
public void setAge(int age) {
    this.age = age;
}
```

Input/Output:

Input:



Output:



Hello Name : kevla

Age : 20 height : 5 Dharmsinh Desai University, Nadiad Department of Information Technology Advanced Java Technology, IT69 B.Tech. IT, Sem: VI

Experiment – 07

Submitted By: 19ituos100

Roll No.: IT074 Name: Kevla Merja

Aim: Create a JSP based Web application which allows the user to edit his registration information (Refer EXPERIMENT-4). If login is successful, the user authentication servlet creates the welcome message for the user in session scope and then forwards the request to JSP page which handles the edit operation. Use the JSTL core library for variable creations, use and iterations, and JSTL SQL library for interaction with the database.

Code:

// Source code

index.jsp:

```
<div class="SignInContaier">
             <div class="column">
                 <div class="header">
                     < h3 > Sign In < /h3 >
                     <span>Continue to Result Portal </span>
                 </div>
                 <form action="valid.jsp" method="POST">
                     <input type="text" name="uname"</pre>
id="uname" placeholder="uname" >
                     <input type="password" name="password"</pre>
id="password" placeholder="Password" >
                     <input type="submit" value="SUBMIT"</pre>
name="submitButton">
                 </form>
             </div>
        </div>
    </body>
</html>
```

validate.jsp:

```
<link rel="stylesheet" type="tsxt/css"</pre>
href="style.css"/>
        <title>validation Page</title>
    </head>
    <body>
        <sql:setDataSource var="ds"</pre>
driver="org.postgresql.Driver"
                            url="jdbc:postgresql://localhost
:5432/postgres"
                            user="postgres"
password="shree9592"/>
        <c:set var="username" value="${param.uname}"</pre>
scope="session"/>
        <c:set var="password"</pre>
value="${param.password}" scope="session"/>
        <sql:query dataSource="${ds}" var="result">
            SELECT * from ajt.students where username=? and
password=?
            <sql:param value="${username}"/>
            <sql:param value="${password}"/>
        </sql:query>
        <c:if test="${result.rowCount > 0}">
            <h1>Hello <c:out value="${username}"/>!</h1>
            <div>edit Detail</div>
            <c:forEach var="st" items="${result.rows}">
            <form action="edit.jsp" method="POST">
                 <input type="text" name="uname" id="uname"</pre>
value="${username}" readonly>
                 <input type="text" name="email"</pre>
value="${st.email}" placeholder="email">
                 <input type="text" name="address"</pre>
value="${st.address}" placeholder="address" >
                 <input type="text" name="contact"</pre>
value="${st.contact}" placeholder="contact number">
                 <input type="password" name="password"</pre>
value="${st.password}" placeholder="password" >
                 <input type="submit" value="SUBMIT"</pre>
name="submitButton">
            </form>
            </c:forEach>
        </c:if>
```

```
</body>
</html>
```

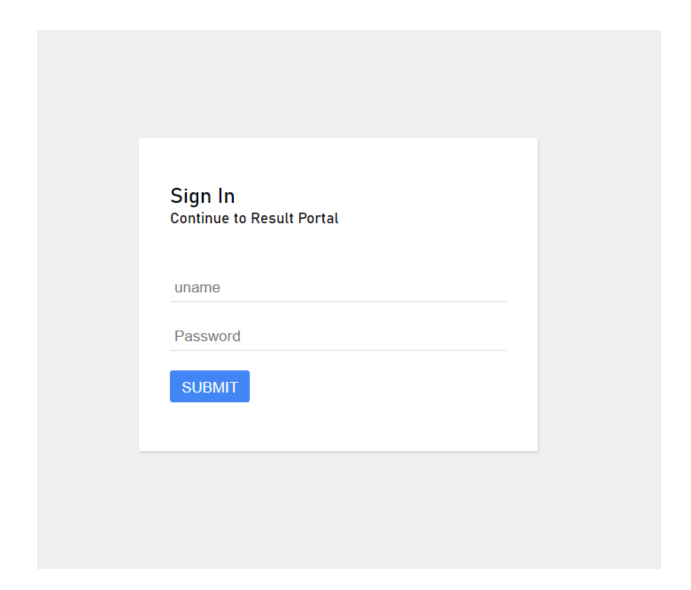
edit.jsp:

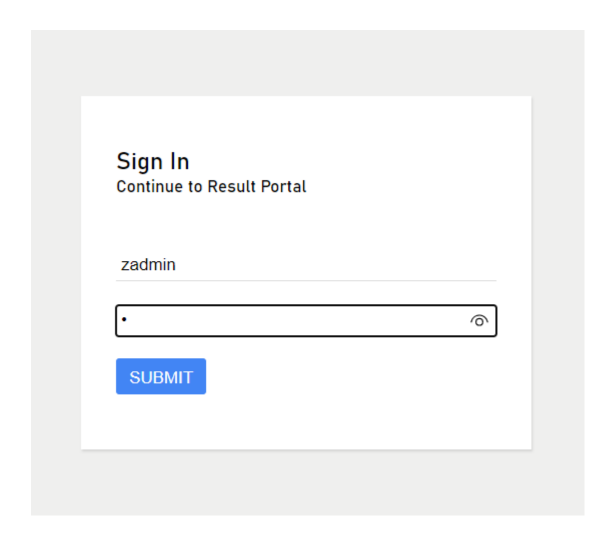
```
<%--
    Document : edit
    Created on: 23-Feb-2022, 12:42:51 PM
    Author : arjun
--응>
<%@page contentType="text/html" pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
    <head>
        <meta http-equiv="Content-Type" content="text/html;</pre>
charset=UTF-8">
        <%@ taglib uri="http://java.sun.com/jsp/jstl/core"</pre>
prefix="c"%>
        <%@ taglib uri="http://java.sun.com/jsp/jstl/sql"</pre>
prefix="sql"%>
        <link rel="stylesheet" type="text/css"</pre>
href="style.css">
        <title>Edit details</title>
    </head>
    <body>
        <sql:setDataSource var="ds"</pre>
driver="org.postgresql.Driver"
                            url="jdbc:postgresql://localhost
:5432/postgres"
                            user="postgres"
password="shree9592"/>
        <c:set var="password"</pre>
value="${param.password}" scope="session"/>
        password ${password}
        <hr>contact Number : ${param.contact}
        <hr>Email : ${param.email}
        <hr>address : ${param.address}
```

```
<hr>user name : ${param.uname}
                <sql:update dataSource="${ds}"</pre>
var="result">
                     UPDATE ajt.students SET password =
?,address= ?,contact=?,email=? WHERE username = ?
                     <sql:param value="${password}"/>
                     <sql:param value="${param.address}"/>
                     <sql:param</pre>
value="${Long.parseLong(param.contact)}"/>
                     <sql:param value="${param.email}"/>
                     <sql:param value="${param.uname}"/>
                </sql:update>
                <hr>>
                <div><h2> your details change succesfully
</h2></div>
                <hr>>
    </body>
</html>
```

Input/Output:

Input:





Screen shot before database changed:

kevlamerja412@gmail.com asdfadsfa

zadmin



123456789

SUBMIT

password s
contact Number : 123456789
Email : kevlamerja412@gmail.com
address : morbi
user name : zadmin

your details change succesfully

#	userid	username ▼	password		address
5	12345 zadm	nin	s	kevla Merja	morbi

Dharmsinh Desai University, Nadiad Department of Information Technology Advanced Java Technology, IT69 B.Tech. IT, Sem: VI

Experiment – 08

Submitted By: 19ituos100

Roll No.: IT074 Name: Merja Kevla

Aim: Write steps to provide Basic Authentication to a Web Application. The application has two secure directories (secureAdmin and secureUser) corresponding to two users – Admin

and User. The application has two html files:

(i) pageA.html under SecureAdmin directory and (ii) pageU.html under secureUser directory

Code:

// Source code

Index.html:

```
Request a secure User page <a
    href="secureUser/pageU.html" >here!</a>
</body>
</html>
```

Web.xml:

```
<?xml version="1.0" encoding="UTF-8"?>
<web-app version="3.1"</pre>
xmlns="http://xmlns.jcp.org/xml/ns/javaee"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://xmlns.jcp.org/xml/ns/javaee
http://xmlns.jcp.org/xml/ns/javaee/web-app_3_1.xsd">
    <session-config>
        <session-timeout>
            30
        </session-timeout>
    </session-config>
    <security-constraint>
        <display-name>AdminConstraint</display-name>
        <web-resource-collection>
            <web-resource-name>Admin</web-resource-name>
            <description/>
            <url-pattern>/secureAdmin/*</url-pattern>
        </web-resource-collection>
        <auth-constraint>
            <description/>
            <role-name>AdminRole</role-name>
        </auth-constraint>
    </security-constraint>
    <security-constraint>
        <display-name>UserConstraint</display-name>
        <web-resource-collection>
            <web-resource-name>User</web-resource-name>
            <description/>
```

```
<url-pattern>/secureUser/*</url-pattern>
        </web-resource-collection>
        <auth-constraint>
            <description/>
            <role-name>AdminRole</role-name>
            <role-name>UserRole</role-name>
        </auth-constraint>
    </security-constraint>
    <login-config>
        <auth-method>BASIC</auth-method>
        <realm-name>file</realm-name>
    </login-config>
    <security-role>
        <description>Admin can access
</description>
        <role-name>AdminRole</role-name>
    </security-role>
    <security-role>
        <description>User can access
</description>
        <role-name>UserRole</role-name>
    </security-role>
</web-app>
```

Glassfish-web.xml:

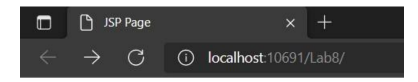
pageU.html:

pageA.html:

```
<!DOCTYPE html>
<!--
```

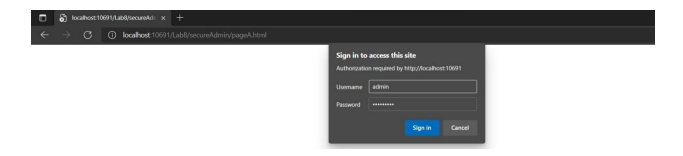
Input/Output:

Input:

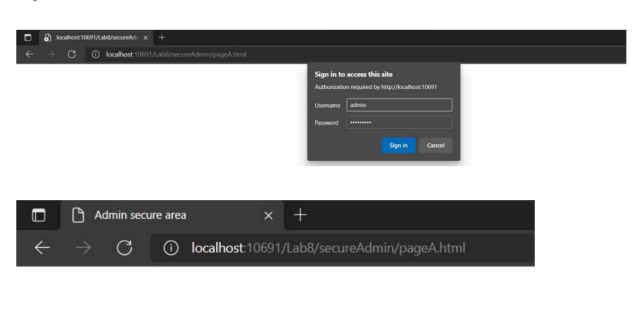


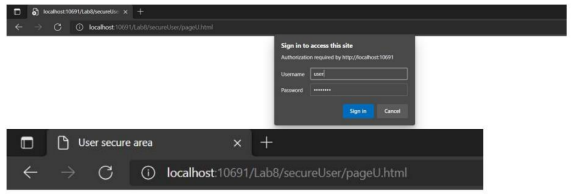
Request a secure Admin page here!

Request a secure User page here!



Output:





User Secure Area

Dharmsinh Desai University, Nadiad Department of Information Technology Advanced Java Technology, IT69 B.Tech. IT, Sem: VI

Experiment - 09

Submitted By: 19ituos100

Roll No.: IT074 Name: Kevla Merja

Aim: Create custom tags: date and header. The date tag is used to display current date and header tag is used to print the header in proper format. The header tag has following attributes: align, border, bgcolor, color, font, and size. Show the usage of these two tags in your JSP page. The align, color, font, and size are for alignment of text, color of text, font-family for text, and size of text respectively. The border, and bgcolor are for border size of box containing text, and background color of box respectively.

Code:

// Source code

index.jsp:

```
    Document : index
    Created on : 23-Feb-2022, 4:34:19 PM
    Author : arjun
--%>

<%@page contentType="text/html" pageEncoding="UTF-8"%>

<%@ taglib uri="WEB-INF/tlds/myTag.tld" prefix="m" %>
Current Date and Time is: <m:Date/>

<m:Header align="center" color="orange" bgcolor="yellow"
border="solid" font="monospace" size="20"></m:Header>
```

HeaderHandler.java:

```
package myTagHandler;
import javax.servlet.jsp.JspException;
import javax.servlet.jsp.JspWriter;
import javax.servlet.jsp.tagext.TagSupport;
public class HeaderHandler extends TagSupport{
    String align;
    String border;
    String bgcolor, color, font;
    int size;
    public void setAlign(String align) {
        this.align = align;
    }
    public void setBorder(String border) {
        this.border = border;
    public void setBgcolor(String bgcolor) {
        this.bgcolor = bgcolor;
    }
    public void setColor(String color) {
        this.color = color;
    public void setFont(String font) {
        this.font = font;
```

```
public void setSize(int size) {
        this.size = size;
    @Override
    public int doStartTag() throws JspException {
        JspWriter out = pageContext.getOut();
        try {
            out.print("<div style = 'color:"+this.color+";</pre>
font-family:"+this.font+"; border-style:"+this.border+";
background-color : "+this.bgcolor + ";font-
size:"+this.size+"; text-align : "+this.align+"' > IT069
Arjun Maniya </div>");
        } catch (Exception e) {
            e.printStackTrace();
        return SKIP BODY;
    }
```

DateHandler:

```
/*
  * To change this license header, choose License Headers in
Project Properties.
  * To change this template file, choose Tools | Templates
  * and open the template in the editor.
  */
package myTagHandler;
import java.io.IOException;
import java.util.Calendar;
import javax.servlet.jsp.JspWriter;
```

```
import javax.servlet.jsp.JspException;
import javax.servlet.jsp.tagext.TagSupport;
public class DateHandler extends TagSupport {
     * @throws javax.servlet.jsp.JspException
    @Override
     public int doStartTag() throws JspException {
         JspWriter out = pageContext.getOut();
        try{
            out.print(Calendar.getInstance().getTime());
        catch (IOException e)
        return SKIP BODY;
```

myTag.tdl:

```
<?xml version="1.0" encoding="UTF-8"?>
<taglib version="2.1"
xmlns="http://java.sun.com/xml/ns/javaee"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://java.sun.com/xml/ns/javaee
http://java.sun.com/xml/ns/javaee/web-
jsptaglibrary_2_1.xsd">
```

```
<tlib-version>1.0</tlib-version>
<short-name>mytag</short-name>
<uri>/WEB-INF/tlds/myTag</uri>
<tag>
 <name>Date</name>
  <tag-class>myTagHandler.DateHandler</tag-class>
</tag>
<tag>
  <name>Header</name>
  <tag-class>myTagHandler.HeaderHandler</tag-class>
 <attribute>
    <name>align</name>
    <required>true</required>
    <rtexprvalue>true</rtexprvalue>
    <type>java.lang.String</type>
  </attribute>
  <attribute>
    <name>border</name>
    <required>true</required>
    <rtexprvalue>true</rtexprvalue>
    <type>java.lang.int</type>
  </attribute>
  <attribute>
    <name>bgcolor</name>
    <required>true</required>
    <rtexprvalue>true</rtexprvalue>
    <type>java.lang.int</type>
  </attribute>
  <attribute>
    <name>font</name>
    <required>true</required>
    <rtexprvalue>true</rtexprvalue>
    <type>java.lang.int</type>
  </attribute>
  <attribute>
    <name>color</name>
    <required>true</required>
    <rtexprvalue>true</rtexprvalue>
    <type>java.lang.String</type>
  </attribute>
  <attribute>
    <name>size</name>
    <required>true</required>
```

<rtexprvalue>true</rtexprvalue>
<type>java.lang.int</type>

Input/Output:

Output:

Current Date and Time is: Thu Mar 03 00:04:33 IST 2022

IT074 Kevla Merja

Dharmsinh Desai University, Nadiad Department of Information Technology

Advanced Java Technology, IT69 B.Tech. IT, Sem: VI

Experiment - 10

Submitted By: 19ituos100

Roll No.: IT074 Name: Merja Kevla

Aim: Create a RMI based client-server application. The server allows access of bank account object to client through RMI mechanism. The account object allows following operations: deposit, withdraw, and balance. The server stores account data in database. Design appropriate interface and test implementation on network.

Code:

// Source code

Bank.java:

```
package mp;
import java.rmi.*;

/**
    * @author admin
    */
public interface Bank extends Remote{
    public void deposite(int acc_no,int money) throws
RemoteException;
    public void withdraw(int acc_no,int money) throws
RemoteException;
```

```
public void showBalance(int acc_no) throws
RemoteException;
}
```

BankImpl.java:

```
package mp;
import java.rmi.*;
import java.rmi.server.*;
import java.sql.*;
public class BankImpl extends UnicastRemoteObject implements
Bank {
    Connection conn = DBConn.getConnection();
    PreparedStatement pstmt = null;
    BankImpl() throws RemoteException{
    }
    @Override
    public void deposite(int acc_no, int money) {
        trv {
            pstmt = conn.prepareStatement("select * from bank
where acc_no = ?");
            pstmt.setInt(1, acc_no);
            ResultSet rs = pstmt.executeQuery();
            while (rs.next()) {
                pstmt = conn.prepareStatement("update bank
set balance = ? where acc_no = ?");
```

```
pstmt.setInt(1, rs.getInt("balance") +
money);
                pstmt.executeUpdate();
            printData(acc_no);
        } catch (SQLException ex) {
            ex.printStackTrace();
        }
    }
    @Override
    public void withdraw(int acc_no, int money) {
            pstmt = conn.prepareStatement("select * from bank
where acc_no = ?");
            pstmt.setInt(1, acc_no);
            ResultSet rs = pstmt.executeQuery();
            while (rs.next()) {
                pstmt = conn.prepareStatement("update bank
set balance = ? where acc_no = ?");
                pstmt.setInt(1, rs.getInt("balance") -
money);
                pstmt.executeUpdate();
            printData(acc_no);
        } catch (SQLException ex) {
            ex.printStackTrace();
        }
    }
    @Override
    public void showBalance(int acc_no) {
        try {
            pstmt = conn.prepareStatement("select * from bank
where acc_no = ?");
            pstmt.setInt(1, acc_no);
            ResultSet rs = pstmt.executeQuery();
```

```
while (rs.next()) {
                System.out.println( rs.getInt("balance") +
"");
        } catch (SQLException ex) {
            ex.printStackTrace();
        }
    }
    private void printData(int acc_no) {
        try {
            pstmt = conn.prepareStatement("select * from bank
where acc_no = ?");
            pstmt.setInt(1, acc_no);
            ResultSet rs = pstmt.executeQuery();
            while (rs.next()) {
                System.out.println("\n Name : " +
rs.getString("name") + "\n Account Number : " +
rs.getInt("acc_no") + "\n Balance : " +
rs.getInt("balance"));
        } catch (Exception e) {
            e.printStackTrace();
        }
```

DBConn.java:

```
package mp;
import java.sql.Connection;
import java.sql.DriverManager;
```

```
import java.sql.SQLException;
public class DBConn {
    public static Connection conn = null;
    public static Connection getConnection() {
        if (conn == null) {
            try {
                Class.forName("org.postgresgl.Driver");
                conn =
DriverManager.getConnection("jdbc:postgresql://localhost:5432
/postgres", "postgres", "shree9592");
                System.out.println("connection done");
            } catch (Exception e) {
                e.printStackTrace();
        }
        return conn;
```

MyClient.java:

```
package mp;
import java.rmi.*;
public class MyClient {
   public static void main(String args[]) throws Exception {
```

```
Bank b = (Bank)
Naming.lookup("rmi://localhost:6999/maniya");

b.deposite(12345, 1000);
b.withdraw(12345, 500);
b.showBalance(12345);
}
}
```

MyServer.java:

```
package mp;

/**
    * @author admin
    */
import java.rmi.*;

public class MyServer {

    public static void main(String args[]) throws Exception {
        Remote r = new BankImpl();
        Naming.rebind("rmi://localhost:6999/maniya", r);
    }
}
```

Input\output:



```
C:\Users\Windows\Onedrive\Documents\NetBEansProjects\ajtLab10>java.ajtlab10.BankClient
Account : Your Balance is : 0.0
Account : Deposited Successfully
Account : Insufficent Balance
Account : Your Balance is : 0.0
Account : Deposited Successfully
```

	Max. rows: 100	Fetched Rows: 5	Matching Rows:
#	ACCNO	ACCHOLDER	AMT
1	1	abc	3000
2	2	def	20000.50
3	3	ghi	6000.00
4	4	jkl	10000.00
5	5	mno	50000.00

Dharmsinh Desai University, Nadiad Department of Information Technology Advanced Java Technology, IT69 B.Tech. IT, Sem: VI

Experiment – 11

Submitted By: 19ituos100

Roll No.: IT074 Name: Merja Kevla

Aim: Create and use a session bean to calculate the income-tax on annual income. The bean takes salary (annual income), and total investment as arguments to business method and returns calculated income-tax as result. The business rules for calculating income-tax are as follows. No income-tax on first 100,000 Rs. of salary. 10% tax on next 100,000 Rs. of remaining salary, 20% on next 100,000 Rs. of remaining salary, 30% on next 100,000 Rs. of remaining salary, and 100% on remaining salary. The investment of maximum Rs.100,000 is considered as non- chargeable income.

Code:

// Source code

Index.html:

IncomeTaxBeanLocal.java:

```
/*
  * To change this license header, choose License Headers in
Project Properties.
  * To change this template file, choose Tools | Templates
  * and open the template in the editor.
  */
package test;

/**
  * @author Dell
  */
public interface IncomeTaxBeanLocal {
    public double calculateTax(double annualSalary);
}
```

IncomeServlet:

```
package test;
import java.io.IOException;
import java.io.PrintWriter;
import javax.ejb.EJB;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
public class IncomeServlet extends HttpServlet {
    @EJB
    private IncomeTaxBeanLocal incomeTaxBean;
     * Processes requests for both HTTP <code>GET</code> and
     * @throws ServletException if a servlet-specific error
     * @throws IOException if an I/O error occurs
```

```
protected void processRequest(HttpServletRequest request,
HttpServletResponse response)
            throws ServletException, IOException {
        response.setContentType("text/html;charset=UTF-8");
        try (PrintWriter out = response.getWriter()) {
            out.println("<!DOCTYPE html>");
            out.println("<html>");
            out.println("<head>");
            out.println("<title>Income Servlet</title>");
            out.println("</head>");
            out.println("<body>");
            String str1 =
request.getParameter("annualSalary");
            double n1 = Double.parseDouble(str1);
            out.println("<h1>Servlet Income Servlet at " +
request.getContextPath() + "</h1>");
            out.println("Tax on AnnualSalary of " + str1 + "
is : " + incomeTaxBean.calculateTax(n1));
            out.println("</body>");
            out.println("</html>");
        }
    }
     * Handles the HTTP <code>GET</code> method.
     * @param response servlet response
```

```
* Othrows ServletException if a servlet-specific error
occurs
     * @throws IOException if an I/O error occurs
    @Override
    protected void doGet(HttpServletRequest request,
HttpServletResponse response)
            throws ServletException, IOException {
        processRequest(request, response);
    }
    * @throws ServletException if a servlet-specific error
occurs
     * @throws IOException if an I/O error occurs
    @Override
    protected void doPost(HttpServletRequest request,
HttpServletResponse response)
            throws ServletException, IOException {
        processRequest(request, response);
    }
    @Override
    public String getServletInfo() {
        return "Short description";
    }// </editor-fold>
```

```
}
```

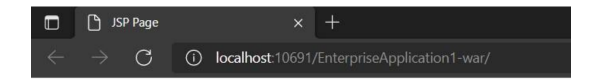
IncomeTaxBean.java:

```
Project Properties.
package test;
import javax.ejb.Stateless;
@Stateless
public class IncomeTaxBean implements IncomeTaxBeanLocal {
    @Override
    public double calculateTax(double annualSalary) {
        double tax = 0.0;
        double sal= annualSalary;
        if(sal>=100000.0)
            sal-=100000.0;
```

```
if(sal>=100000.0)
    tax += 0.1*(100000.0);
    sal-=100000.0;
if(sal>=100000.0)
    tax += 0.2*(100000.0);
    sal-=100000.0;
if(sal>=100000.0)
    tax += 0.3*(100000.0);
    sal-=100000.0;
tax+=sal;
return tax;
```

Input/Output:

Input:



Income Tax Calculation

Enter Annual Salary:	455443	
Submit		

Output:



Servlet Income Servlet at /EnterpriseApplication1-war

Tax on AnnualSalary of 455443 is: 115443.0