#### **Exam Seat No:**



# Satish Pradhan Dnyanasadhana College Thane Certificate

This is to certify that Mr. <u>Sandip Ramdayal Longre</u> of T. Y. B.Sc. Information Technology (Semester-V) Class has been successfully completed all the practical work in subject <u>Advance Java</u> under the guidance of <u>Asst.Prof. Uzma Shaikh</u> during Year 2024-25 in partial fulfillment of Information Technology Practical Examination conducted by University of Mumbai.

Subject in charge Head of the Department

Date:-

# **INDEX**

Sr. no.	Title	Date	Page no.	Sign.
1	Implement the following Simple Servlet applications.  a. Create a simple calculator application using servlet.  b. Create a servlet for a login page. If the username and password are correct then it says message "Hello <username>" else a message "login failed"  c. Create a registration servlet in Java using JDBC. Accept the details such as Username, Password, Email, and Country from the user using HTML Form and store the registration details in the database.</username>	01/07/24	3-7	
2	Implement the following Servlet application\ons with Cookies and Sessions.  a. Using Request Dispatcher Interface create a Servlet which will validate the password entered by the user, if the user has entered "Servlet" as password, then he will be forwarded to Welcome Servlet else the user will stay on the index.html page and an error message will be displayed.  b. Create a servlet that uses Cookies to store the number of times a user has visited servlet.  c. Create a servlet demonstrating the use of session creation and destruction. Also check whether the user has visited this page first time or has visited earlier also using sessions.	02/07/24	8-17	
3	Implement the Servlet IO and File applications.  a. Create a Servlet application to upload and download a file. b. Develop Simple Servlet Question Answer Application using Database. c. Create simple Servlet application to demonstrate Non-Blocking Read Operation.	18/07/24	18-25	

4	Implement the following JSP applications.  a. Develop a simple JSP application to display values obtained from the use of intrinsic objects of various types.  b. Develop a simple JSP application to pass values from one page to another with validations.  (Name-txt, age-txt, hobbies-checkbox, email-txt, gender-radio button).  c. Create a registration and login JSP application to register and authenticate the user based on username and password using JDBC.	22/07/24	26-31	
5	Implement the following JSP ,JSTL and EL Applications. a. Create an html page with fields, eno, name, age, desg, salary. Now on submit this data to a JSP page which will update the employee table of database with matching eno. b. Create a JSP application to demonstrate the use of JSTL.	13/08/224	32-39	
6	Implement the following EJB Applications. a. Create a Currency Converter application using EJB. b. Develop a Simple Room Reservation System Application Using EJB. c. Develop simple shopping cart application using EJB [Stateful Session Bean].	14/08/24	41-47	
7	Implement the following EJB applications with different types of Beans.  a. Develop simple EJB application to demonstrate Servlet Hit count using Singleton Session Beans.	16/08/24	48-49	
8	Implement the following JPA applications. a. Develop a Guestbook Application Using JPA.	17/08/24	50-52	

9	Implement the following JPA applications with ORM and Hibernate. a. Develop a Hibernate application to store Feedback of Website Visitor in MySQL Database.	03/09/24	53-55	

#### Practical no. 1

# A. Create a simple calculator application using servlet.

**Step 1:** start the Netbeans Application and select <u>File-> New Project</u> to create a new Web application project.

**Step 2:** New project dialog box appears. **Select Java Web** option available under categories list and web application option under project list.

**Step 3:** In new web application dialog box we have to give the name of our application as "ServCalculator".

**Step 4:** After Clicking Next the second dialog box of server and setting appears. Choose the server as <u>"Glassfish Serve"</u>. In the same window application context path is automatically shown us as "/ServCalculator".

**Step 5:** After Clicking Next the "**Frameworks**" window appears in front of us. Here do not select the any framework. Just <u>click the finish</u>.

Step 6: After clicking finish our "ServCalculator" is created in netbeans.

**Step 7:** Add the Servlet in our project by selecting our project name from project Tab in Netbeans IDE such as Right click on Source Package directory of our **project -> New -> Servlet.** 

**Step 8:** Give the name to our Servlet file as **Calculator** and package name as **EJPracts**.

**Step 9:** in the new configure window select and check the **checkbox** for **add information** to Deployments Descriptor(web.xml) and **click on the finish.** 

Step 10: now add the following code to default index.html or index.jsp.

Step 11: add the following code in "Calculator.java".

#### Index.html

#### Calculator.java

```
package EJPracts;
import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
```

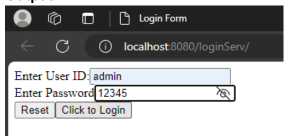
```
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
public class Calculator extends HttpServlet {
  protected void doGet(HttpServletRequest request, HttpServletResponse response)
       throws ServletException, IOException {
     response.setContentType("text/html;charset=UTF-8");
     PrintWriter out = response.getWriter();
       /* TODO output your page here. You may use following sample code. */
       out.println("<html><head><title>Calculator App</title></head><body>");
       double n1= Double.parseDouble(request.getParameter("txtN1"));
       double n2= Double.parseDouble(request.getParameter("txtN2"));
       double result=0:
       String opr=request.getParameter("opr");
       if(opr.equals("+")) result=n1+n2;
       if(opr.equals("-")) result=n1-n2;
       if(opr.equals("*")) result=n1*n2;
       if(opr.equals("/")) result=n1/n2;
       out.println("<h1> Result ="+result);
       out.println("</body></html>");
    }
  }
```



B. Create a servlet for a login page. If the username and password are correct then it says message "Hello <username>" else a message "login failed"

#### index.html

```
package EJPracts;
import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
public class loginServlet extends HttpServlet {
  protected void doGet(HttpServletRequest request, HttpServletResponse response)
       throws ServletException, IOException {
     response.setContentType("text/html;charset=UTF-8");
     try (PrintWriter out = response.getWriter()) {
       out.println("<html><head><title>Login Form</title></head><body>");
       String uname = request.getParameter("txtid");
       String upass = request.getParameter("txtpass");
       if (uname != null && upass != null && uname.equals("admin") &&
upass.equals("12345")) {
          out.println("<body bgcolor=\"gray\">");
          out.println("<h1>Welcome !!!" + uname + "</h1>");
       } else {
          out.println("<body bgcolor=\"red\">");
          out.println("<h1>Login Failed !!!</h1>");
       }
       out.println("</body></html>");
     } catch (Exception e) {
       response.setContentType("text/html");
       try (PrintWriter out = response.getWriter()) {
          out.println("<html><head><title>ERROR</title></head><body>");
          out.println("<h2>An Error Occurred:" + e.getMessage() + "</h2>");
          out.println("</body></html>");
          e.printStackTrace(out);
        }}
}}
```





C. Create a registration servlet in Java using JDBC. Accept the details such as Username, Password, Email, and Country from the user using HTML Form and store the registration details in the database.

# MySql queries

create database LoginDB;

use LoginDB;

create table user(username varchar(20) PRIMARY KEY, password varchar(20), email varchar(20), country varchar(20));

insert into user values ('admin','admin','admin@admin.com','India'); select \* from user;

• Add jar file →<<**Netbean Folder>>**\ide\modules\ext\mysql-connector-java-5.1.23-bin.jar

### index.html

```
<html><head><title>Registration Page</fitle></head><body>
<form action="RegisterServlet" ><H1>Welcome to Registration page</H1>
Enter User Name <input type="text" name="txtUid"><br>
Enter Password <input type="password" name="txtPass"><br>
Enter Email <input type="text" name="txtEmail" ><br>
Enter Country <input type="text" name="txtCon" ><br>
<input type="reset" ><input type="submit" value="REGISTER" ></form></body></html>
```

#### RegisterServlet.java

```
package mypack;
import java.io.*;
import java.sql.*;
import javax.servlet.*;
import javax.servlet.http.*;
```

```
public class RegisterServlet extends HttpServlet {
public void doGet(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
response.setContentType("text/html;charset=UTF-8");
PrintWriter out = response.getWriter();
String id = request.getParameter("txtUid");
String ps = request.getParameter("txtPass");
String em = request.getParameter("txtEmail");
String co = request.getParameter("txtCon");
try{
Class.forName("com.mysql.jdbc.Driver");
Connection con
=DriverManager.getConnection("jdbc:mysql://localhost:3306/logindb");
PreparedStatement pst = con.prepareStatement("insert into user values(?,?,?,?)");
pst.setString(1,id);
pst.setString(2,ps);
pst.setString(3,em);
pst.setString(4,co);
int row = pst.executeUpdate();
out.println("<h1>"+row+" Inserted Successfully");
 }catch(Exception e){out.println(e);}
Output:
                                                 http://localhost:....com&txtCon=Japan × | Rediff
 Welcome to Registration page

→ localhost:8080/Practical_1C/RegisterServlet?txtUid=Jimmy8

 Enter Password ****
 Enter Email abod@hyccom
                                  1 Inserted Succesfullyyyyy
 Reset REGISTER
 index.html # @ RegisterServlet.java # @ SQL 1 [jdbc:mysql://localhost:33...] #
 Connection: jdbc:mysql://localhost:3306/mysqPzeroDateTimeBehavior=convertTohull [ro...
 SELECT * FROM logindb. 'us... III
 100 Max. rows:
                                Fetched Rows: 2
      usemane
                                    password
                                                                  admin@admin.com
                                    admin
                                    abod
                                                                  abcd@xyz.com
```

#### Practical no.2

A. Using Request Dispatcher Interface create a Servlet which will validate the password entered by the user, if the user has entered "Servlet" as password, then he will be forwarded to Welcome Servlet else the user will stay on the index.html page and an error message will be displayed.

#### **Source Code:**

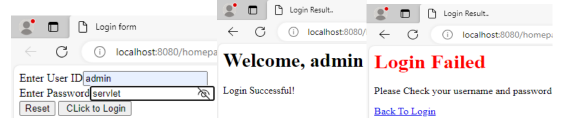
#### Index.html

```
Source History | 🚱 💀 🔻 🔻 🗸 🖓 🖶 🖫 | 🍄 😓 | 💇 💇 | ● 🔲
 Pr□ <html>
        <head>
 3
          <title>Login form</title>
 4 🖹
        <form action="LoginServlet">
           Enter User ID<input type="text" name="txtid"><br>
 5 |
 6
            Enter Password<input type="password" name="txtpass"><br>
 7
            <input type="reset">
 8
            <input type="submit" value=" CLick to Login">
 9
         </form>
  LL </html>
10
11
```

```
LoginServlet
package EJPracts;
import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
public class LoginServlet extends HttpServlet {
  @Override
  protected void doPost(HttpServletRequest request, HttpServletResponse response)
       throws ServletException, IOException {
     response.setContentType("text/html;charset=UTF-8");
     String uname=request.getParameter("txtid");
     String upass=request.getParameter("txtpass");
     try (PrintWriter out = response.getWriter()) {
       out.println("<html><head>");
       out.println("<title>Login Result..</title></head>");
       out.println("<body>");
       if ("admin".equals(uname)&&"servlet".equals(upass))
       out.println("<h1>Welcome, "+uname+"</h1>");
       out.println(" Login Successful!");
       else{
```

```
out.println("<h1 style=color:red>Login Failed</h1>");
       out.println("Please Check your username and password</P>");
       out.println("<a href=index.html> Back To Login </a>");
       out.println("</body>");
       out.println("</html>");
  }
     catch(IOException e)
       throw new ServletException("IOException in LoginServlet",e);
  }
WelcomeServlet Code:
package EJPracts;
import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
public class WelcomeServlet extends HttpServlet {
  protected void doGet(HttpServletRequest request, HttpServletResponse response)
       throws ServletException, IOException {
     response.setContentType("text/html;charset=UTF-8");
     try (PrintWriter out = response.getWriter()) {
       out.println("<html><head>");
       out.println("<title>Welcome Page.....</title></head>");
       out.println("<body>");
       out.println("<h1>Welcome to the system </h1>");
       out.println(" This is the welcome page");
       out.println("</body>");
       out.println("</html>");
     catch(IOException e)
       throw new ServletException("IOException in WelcomeServlet",e);
  }
}
```

#### **OutPut:**



# B.Create a servlet that uses Cookies to store the number of times a user has visited servlet Index.html

#### Page1.java

```
package EJPracts;
import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.ServletException;
import javax.servlet.http.Cookie;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import
javax.servlet.http.HttpServletResponse;
public class Page1 extends HttpServlet {
  protected void doGet(HttpServletRequest
request, HttpServletResponse response)
       throws ServletException, IOException
{
response.setContentType("text/html;charset=
UTF-8"):
     PrintWriter out = response.getWriter();
       out.println("<html><head><title>
Page1</title></head>");
       out.println("<body bgcolor=red>");
```

# Page2.java

package EJPracts;

import java.io.IOException;

```
import java.io.PrintWriter;
import javax.servlet.ServletException:
import javax.servlet.http.Cookie;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletReguest;
import
javax.servlet.http.HttpServletResponse;
public class Page2 extends HttpServlet {
  protected void doGet(HttpServletReguest
request, HttpServletResponse response)
     throws ServletException, IOException {
response.setContentType("text/html;charset=
UTF-8");
     PrintWriter out = response.getWriter();
     out.println("<html><head><title>
Page1</title></head>");
     out.println("<body bgcolor=red>");
     Cookie[] ck= request.getCookies();
     if (ck !=null){
       for (int i=0;i<ck.length;i++){
          if (ck[i].getName().equals("visit")){
             int count =
Integer.parseInt(ck[i].getValue())+1;
```

out.println("<h1>Visit No:" +

```
String
                                                count + "</h1>");
uname=request.getParameter("txtName");
       out.println("<h1>Welcome" + uname
+ "</h1>");
                                                          }else {
       Cookie ck1 = new Cookie("username",
uname);
                                                "+ck[i].getValue());
       Cookie ck2 = new Cookie("visit","1");
       out.println("<h1< <a href=\"Page2\">
                                                       }
                                                    }
Click to Visit Page2</a></h1>");
       out.println("</body>");
       out.println("</html>");
    }
  }
```

# Page3.java

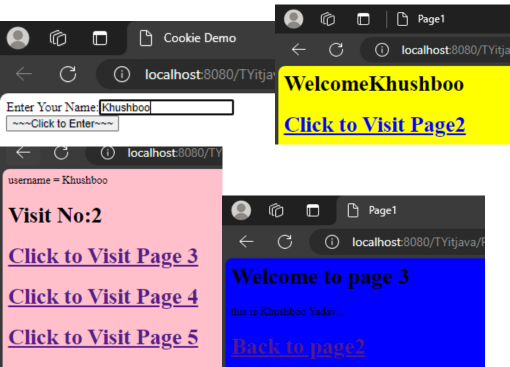
```
package EJPracts;
import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import
javax.servlet.http.HttpServletResponse;
public class Page3 extends HttpServlet {
  protected void doGet(HttpServletRequest
request, HttpServletResponse response)
       throws ServletException, IOException
{
response.setContentType("text/html;charset=
UTF-8");
     PrintWriter out = response.getWriter();
    out.println("<html><head><title>
Page1</title></head>");
     out.println("<body bgcolor=blue>");
```

# Page5.java

```
package EJPracts;
import java.io.IOException;
import java.io.PrintWriter:
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import
javax.servlet.http.HttpServletResponse;
public class Page5 extends HttpServlet {
  protected void doGet(HttpServletRequest
request, HttpServletResponse response)
       throws ServletException, IOException
response.setContentType("text/html;charset=
UTF-8");
     PrintWriter out = response.getWriter();
     out.println("<html><head><title>
Page1</title></head>");
     out.println("<body bgcolor=pink>");
     out.println("<h1>Welcome to page
3</h1>");
     out.println(" this is Khushboo
Yadav...");
```

```
out.println("<h1>Welcome to page
3</h1>");
  out.println("<h1>Nelcome to page
3</h1>");
  out.println("<h0dy>");
  out.println("<h1>Nelcome to page
3</hr>
  substitution out.println("<h0dy>");
  out.println("<h1>Nelcome to page
3</hr>
  substitution out.println("<h1>Nelcome to page
3</h1>");
  out.println("<h1>Nelcome to page
4</h1>");
  out.println("<h1>Nelcome to page
4</h1>");
  out.println("<h1>Nelcome to page
4</h1>");
  out.println("<h1>Nelcome to page
4</h1>
  substitution out.println("<h1>Nelcome to page
4</h1>
  substitution out.println("<h1>Nelcome to page
4</hr>
  substitution out.println("<h1>Nelcome to page
4</hr>
  substitution out.println("<h1>Nelcome to page
4</hi>
  substitution out.pr
```

# OutPut:



C) Create a servlet demonstrating the use of session creation and destruction. Also check whether the user has visited this page first time or has visited earlier also using Sessions.

**Source Code:** 

```
| Source History | Page1.java × | Page2.java × | Page3.java × | Page4.java × | Page5.java × | Page6.java × | Pa
```

```
Page1.java
                                                Page2.java
package EJPracts;
                                                package EJPracts;
import java.io.IOException;
                                                import java.io.IOException;
import java.io.PrintWriter;
                                                import java.io.PrintWriter;
import javax.servlet.ServletException:
                                                import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
                                                import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
                                                import javax.servlet.http.HttpServletRequest;
importjavax.servlet.http.HttpServletResponse;
                                                import
import javax.servlet.http.HttpSession;
                                                javax.servlet.http.HttpServletResponse;
public class page1 extends HttpServlet {
                                                import javax.servlet.http.HttpSession;
  @Override
                                                public class Page2 extends HttpServlet {
  public void doGet(HttpServletRequest
                                                   @Override
request, HttpServletResponse response)
                                                   public void doGet(HttpServletRequest
       throws ServletException, IOException
                                                request, HttpServletResponse response)
{response.setContentType("text/html;charset=
                                                        throws ServletException,
UTF-8");
                                                IOException
                                                {response.setContentType("text/html;charset
     PrintWriter out = response.getWriter();
     out.println("<html><head><title>Servlet
                                                =UTF-8");
Page1</title></head>");
                                                      PrintWriter out = response.getWriter();
     HttpSession hs =
                                                      out.println("<html><head><title>Servlet
request.getSession(true);
                                                 Page2</title></head>");
     if(hs.isNew()){
                                                      HttpSession hs =
       out.println("<body bgcolor='pink'>");
                                                request.getSession(false);
       String
                                                      int visit = Integer.parseInt((String)
name=request.getParameter("txtname");
                                                hs.getAttribute("visit"))+1;
       hs.setAttribute("uname", name);
                                                      out.println("<h1>YOU Visited" + visit +"
       hs.setAttribute("visit", "1");
                                                Times</h1>");
                                                     hs.setAttribute("visit",visit);
       out.println("<h1>Welcome First
time</h1>");
                                                      out.println("<h1>YOUR Session ID:" +
    }else {
                                                hs.getId() + "</h1>");
       out.println("<h1>Welcome
Again</h1>");
```

```
out.println("<h1>YOU Logged in at:" +
       int visit = Integer.parseInt((String)
hs.getAttribute("visit"));
                                                 new java.util.Date(hs.getCreationTime())
       out.println("<h1>YOU Visited" + visit +"
                                                 +"</h1>");
Times</h1>");
                                                      out.println("<h1><a href='Page1'> Click
hs.setAttribute("visit",Integer.toString(visit));
                                                 to Page 1 </a></h1>");
                                                      out.println("<h1><a href='Page3'> Click
       out.println("<h1>YOUR Session ID:" +
                                                 to Page 3 </a></h1>");
hs.getId() +"</h1>");
                                                       out.println("<h1><a href='Page4'> Click
       out.println("<h1>YOU Logged in at:" +
                                                 to Page 4 </a></h1>");
new java.util.Date(hs.getCreationTime())
                                                      out.println("<h1><a
+"</h1>");
                                                 href='LogoutServlet'> Click to Terminate
       out.println("<h1><a href='Page2'>
                                                 Session </a></h1>");
Click to Page 2 </a></h1>");
                                                      out.println("</body>");
       out.println("<h1><a href='Page3'>
                                                      out.println("</html>");
Click to Page 3 </a></h1>");
                                                    }
       out.println("<h1><a href='Page4'>
Click to Page 4 </a></h1>");
       out.println("<h1><a
href='LogoutServlet'> Click to Terminate
Session </a></h1>");
       out.println("</body>");
       out.println("</html>");
     }}
```

#### Page3.java

```
package EJPracts;
import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletReguest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
public class Page3 extends HttpServlet {
  @Override
  public void doGet(HttpServletReguest
request, HttpServletResponse response)
       throws ServletException, IOException {
response.setContentType("text/html;charset=
UTF-8"):
```

PrintWriter out = response.getWriter():

# Page4.java

```
package EJPracts;
import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import
javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
public class Page4 extends HttpServlet {
  @Override
  public void doGet(HttpServletReguest
request, HttpServletResponse response)
       throws ServletException,
IOException {
```

```
out.println("<html><head><title>Servlet
Page3</title></head>");
                                                  response.setContentType("text/html;charset
     HttpSession hs =
                                                  =UTF-8");
request.getSession(false);
                                                       PrintWriter out = response.getWriter();
     if (hs == null){
                                                       out.println("<html><head><title>Servlet
      out.println("<body bgcolor='red'>");
                                                  Page4</title></head>");
      out.println("<h1>Session has Expired.
                                                       HttpSession hs =
Please start a new session..</h1>");
                                                  request.getSession(false);
                                                       if(hs == null){}
      out.println("<h1><a href='Page1'> Click
to Page 1 </a></h1>");
                                                         out.println("<body bgcolor='red'>");
      out.println("</body>");
                                                        out.println("<h1>Session has Expired.
      out.println("</html>");
                                                  Please start a new session..</h1>");
      return;
                                                        out.println("<h1><a href='Page1'>
                                                  Click to Page 1 </a ></h1>");
     out.println("<body bgcolor='lightblue'>");
                                                        out.println("</body>");
     out.println("<h1>Welcome Again on Page
                                                        out.println("</html>");
no.3</h1>");
                                                        return;
     int visit = Integer.parseInt((String)
hs.getAttribute("visit"))+1;
                                                       out.println("<body
     out.println("<h1>YOU Visited" + visit +"
                                                  bgcolor='lightgreen'>");
Times</h1>");
                                                       out.println("<h1>Welcome Again on
     hs.setAttribute("visit"," "+ visit);
                                                  Page no.4</h1>");
     out.println("<h1>YOUR Session ID:" +
                                                       try{
hs.getId() +"</h1>");
                                                          String visitStr =(String)
     out.println("<h1>YOU Logged in at:" +
                                                  hs.getAttribute("visit");
new java.util.Date(hs.getCreationTime())
                                                         int visit = (visitStr != null) ?
+"</h1>");
                                                  Integer.parseInt(visitStr): 0;
     out.println("<h1><a href='Page1'> Click
                                                         visit++;
to Page 1 </a></h1>");
     out.println("<h1><a href='Page2'> Click
                                                  hs.setAttribute("visit",Integer.toString(visit));
to Page 2 </a></h1>");
                                                         out.println("<h1>YOU Visited" + visit
     out.println("<h1><a href='Page4'> Click
                                                  +" Times</h1>");
to Page 4 </a></h1>");
                                                       } catch(NumberFormatException e){
     out.println("<h1><a href=LogoutServlet>
                                                         out.println("<h1>Error Processing
Click to Terminate Session </a></h1>");
                                                  visit count.Please try Again..</h1>");
     out.println("</body>");
                                                         e.printStackTrace();
     out.println("</html>");
                                                       out.println("<h1>YOUR Session ID:" +
  }
                                                  hs.getId() +"</h1>");
                                                       out.println("<h1>YOU Logged in at:" +
                                                  new java.util.Date(hs.getCreationTime())
                                                  +"</h1>");
```

```
out.println("<h1><a href='Page1'> Click
to Page 1 </a></h1>");
out.println("<h1><a href='Page3'> Click
to Page 3 </a></h1>");
out.println("<h1><a href='Page4'> Click
to Page 4 </a></h1>");
out.println("<h1><a
href='LogoutServlet'> Click to Terminate
Session </a></h1>");
out.println("</body>");
out.println("</body>");
out.println("</html>");
}
```

## Page5.java

```
package EJPracts;
import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse:
import javax.servlet.http.HttpSession;
public class Page5 extends HttpServlet {
  @Override
  public void doGet(HttpServletRequest request, HttpServletResponse response)
       throws ServletException, IOException {
     response.setContentType("text/html;charset=UTF-8");
     PrintWriter out = response.getWriter();
     out.println("<html><head><title>Servlet Page5</title></head>");
     HttpSession hs = request.getSession(false);
     if(hs == null){}
      out.println("<body bgcolor='red'>");
      out.println("<h1>Session has Expired. Please start a new session..</h1>");
      out.println("<h1><a href='Page1'> Click to start a new session. </a></h1>");
      out.println("</body>");
      out.println("</html>");
      return;
     }
```

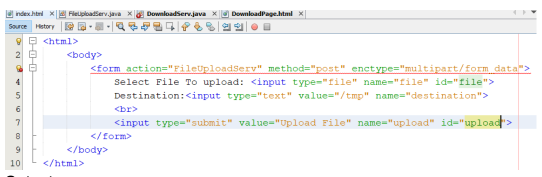
```
out.println("<body bgcolor='lightcoral'>");
     out.println("<h1>Welcome Again on Page no.5</h1>");
     int visit = Integer.parseInt((String) hs.getAttribute("visit"))+1;
     out.println("<h1>YOU Visited" + visit +" Times</h1>");
     hs.setAttribute("visit",""+ visit);
     out.println("<h1>YOUR Session ID:" + hs.getId() +"</h1>");
     out.println("<h1>YOU Logged in at:" + new java.util.Date(hs.getCreationTime()) +"</h1>");
     out.println("<h1><a href='Page1'> Click to Page 1 </a></h1>");
     out.println("<h1><a href='Page2'> Click to Page 2 </a></h1>");
     out.println("<h1><a href='Page3'> Click to Page 3 </a></h1>");
     out.println("<h1><a href='Page4'> Click to Page 4 </a></h1>");
     out.println("<h1><a href=LogoutServlet> Click to Terminate Session </a></h1>");
     out.println("</body>");
     out.println("</html>");
     }
  }
Output:
                                            ☐ GlassFish Server Open Source Edi × ☐ Servlet Page1
                                      Welcome First time
         O
                ີ່ງ Session De
                                      YOUR Session ID:0f32182bb167135ddbaf21412643
                                      YOU Logged in at:Mon Sep 02 09:46:49 IST 2024
                         localhost:80
                                      Click to Page 2
                                      Click to Page 3
 Enter User Id admin
                                      Click to Page 4
  Reset Submit
                                      Click to Terminate Session
← C i localhost:8080/2practC/Page2
YOU Visited2 Times
YOUR Session ID:0f32182bb167135ddbaf21412643
YOU Logged in at:Mon Sep 02 09:46:49 IST 2024
                                                   C Servlet Page4
Click to Page 1
                                                    C | localhost:8080/2practC/Page4
Click to Page 3
                                                Session has Expired. Please start a new session.
Click to Page 4
Click to Terminate Session
                                                 Click to Page 1
```

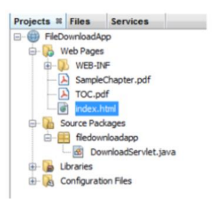
#### **Practical 3**

A. Create a Servlet application to upload and download a file.

```
Source code:
package EJPracts;
import java.io.*;
import javax.servlet.*;
import javax.servlet.http.*;
public class DownloadServ extends HttpServlet {
  protected void doGet(HttpServletRequest request, HttpServletResponse response)
       throws ServletException, IOException {
     response.setContentType("APPLICATION/OCTET-STREAM");
     String filename= request.getParameter("filename");
     if (filename == null || filename.isEmpty())
     { response.sendError(HttpServletResponse.SC_BAD_REQUEST, "Filename parameter is
missing.");
     return;
     }
     File file =new File(getServletContext().getRealPath("/")+"uploads",filename);
     if(1file.exists()){
         response.sendError(HttpServletResponse.SC_NOT_FOUND,"File not Found");
         return:
       }
     response.setHeader("Content-disposition", "attachment; filename=\"" +filename +"\"");
     try (ServletOutputStream out = response.getOutputStream()) {
       byte[] buffer = new byte[1024];
       int bytesRead;
       while ((bytesRead = is.read(buffer))!=-1)
       { out.write(buffer , 0, bytesRead);
       }
    }
}
package EJPracts;
import java.io.*;
import javax.servlet.*;
import javax.servlet.annotation.MultipartConfig;
import javax.servlet.http.*;
@MultipartConfig
public class FileUploadServ extends HttpServlet {
  protected void doPost(HttpServletRequest reg. HttpServletResponse res)
  throws ServletException, IOException{
```

```
res.setContentType("text/html");
  PrintWriter out = res.getWriter();
  String path = req.getParameter("destination");
  Part filePart = req.getPart("file");
  String filename = filePart.getSubmittedFileName();
  out.println("<html><body>");
  out.println("<br><hr> File name: "+filename);
  try (
     InputStream is=filePart.getInputStream();
     OutputStream os= new FileOutputStream(new File(path + File.separator+filename)))
     byte[] buffer = new byte[1024];
     int bytesRead;
     while ((bytesRead = is.read(buffer))!=-1)
     { os.write(buffer, 0, bytesRead);
     out.println("<br>File uploaded successfully....!!");
  }
  catch (FileNotFoundException e){
     out.println("<br>"+e.getMessage());
  } out.println("</body></html>");
}
```





#### B. Develop Simple Servlet Question Answer Application using Database.

#### **Source Code:**

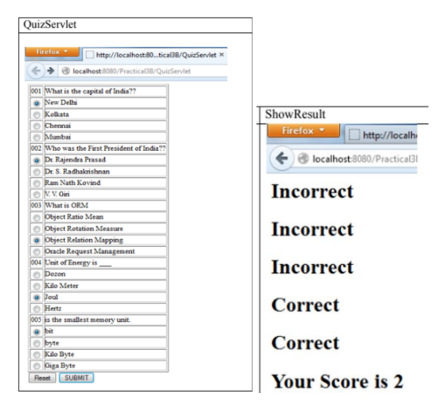
```
create database gadb; use gadb;
create table quiz (qno varchar(5) PRIMARY KEY.question varchar(100), op1
varchar(50), op2 varchar(50), op3 varchar(50), op4 varchar(50), ans varchar(50))
insert into quiz values ('001', 'What is the capital of India??', 'New
Delhi', 'Kolkata', 'Chennai', 'Mumbai', 'New Delhi');
insert into quiz values ('002', 'Who was the First President of India?', 'Dr. Rajendra
Prasad', 'Dr. S. Radhakrishnan', 'Ram Nath Kovind', 'V. V. Giri', 'Dr. Rajendra Prasad');
insert into quiz values ('003', 'What is ORM', 'Object Ratio Mean', 'Object Rotation
Measure', 'Object Relation Mapping', 'Oracle Request Management', 'Object Relation
Mapping'); insert into quiz values('004','Unit of Energy is ','Dozon','Kilo Meter
','Joul','Hertz','Joul') insert into quiz values('005',' --- is the smallest memory
unit.','bit','byte','Kilo Byte','Giga Byte','bit')
index.html
<html><head><title>Quiz Application</title></head>
<body>
<h1>Welcome to Quiz Servlet </h1>
<h1><a href="QuizServlet">CLICK TO START QUIZ</a></h1>
</body>
</html>
QuizServlet.java
package mypack;
import java.io.*;
import java.sql.*;
import javax.servlet.*;
import javax.servlet.http.*;
public class QuizServlet extends HttpServlet {
public void doGet(HttpServletRequest request,
HttpServletResponse response) throws ServletException,
IOException {
response.setContentType("text/html;charset=UTF-8");
PrintWriter out = response.getWriter();
out.println("<form action=ShowResult >");
try {
Class.forName("com.mysql.jdbc.Driver");
```

T.Y.B.Sc(IT)

```
Connection con =
DriverManager.getConnection("jdbc:mysql://localhost:3306/qadb","ro
ot", "root"); Statement stmt = con.createStatement();
ResultSet rs = stmt.executeQuery("select * from quiz");
out.println("");
int qno=0;
while(res.next()){
Ono++;
out.println(""+res.getString(1)+"");
out.println(""+res.getString(2)+"");
out.println("<input type=radio name="+qno+"
value="+res.getString(3)+"</td>"+res.getString(3)+"</td>");
out.println("<input type=radio name="+qno+"
value="+res.getString(4)+">"+res.getString(4)+"");
out.println("<input type=radio name="+qno+"
value="+res.getString(5)+">"+res.getString(5)+"");
out.println("<input type=radio name="+qno+"
value="+res.getString(6)+">"+res.getString(6)+"");
}}catch(Exception e){out.println(e);}
out.println("");
out.println("<input type=reset >");
out.println("<input type=submit value=SUBMIT >");
out.println("</form>"); } }
ShowResult.java
package mypack;
import java.io.*;
import java.sql.*;
import javax.servlet.*;
import javax.servlet.http.*;
public class ShowResult extends HttpServlet {
public void doGet(HttpServletRequest request,
HttpServletResponse response) throws ServletException,
IOException {
response.setContentType("text/html;charset=UTF-8");
PrintWriter out = response.getWriter();
try {Class.forName("com.mysql.jdbc.Driver");
```

```
Connection con =
DriverManager.getConnection("jdbc:mysql://localhost:3306/qadb","root","root");
Statement stmt = con.createStatement();
ResultSet res = stmt.executeQuery("select ans from quiz");
int count =0, qno=0;
while(res.next()){
    if(res.getString(1).equals(request.getParameter(""+(++qno))))
    { count++;
    out.println("<h1>Correct </h1>"); }
    else { out.println("<h1>Incorrect </h1>"); }
out.println("<h1>Your Score is "+count+" </h1>");
} }
}
```





#### C. Create simple Servlet application to demonstrate Non-Blocking Read Operation.

```
<html><head><title>Non Blocking IO</title><meta charset="UTF-8">
<meta http-equiv="Refresh" content="0; URL=NonBlockingServlet"></head><body></body></html>
```

#### NonBlockingServlrt.java

```
package nonblkapp;
import java.io.*;
import java.net.*;
import javax.servlet.*;
import javax.servlet.http.*;
public class NonBlockingServlet extends HttpServlet {
protected void service(HttpServletRequest request, HttpServletResponse
response) throws ServletException, IOException {
response.setContentType("text/html;charset=UTF-8");
try (PrintWriter out = response.getWriter()) {
out.println("<h1>FileReader</h1>");
String filename="/WEB-INF/booklist.txt";
ServletContext c=getServletContext();
InputStream in=c.getResourceAsStream(filename);
String
path="http://"+request.getServerName()+":"+request.getServerPort()+request.getContextPath()+"/
Rea dingNonBloclingServlet";
URL url=new URL(path);
HttpURLConnection
conn=(HttpURLConnection)url.openConnection();
conn.setChunkedStreamingMode(2);
conn.setDoOutput(true);
conn.connect();
if(in!=null)
{
InputStreamReader inr=new InputStreamReader(in);
BufferedReader br = new BufferedReader(inr);
String text="";
System.out.println("Reading started....");
BufferedWriter bw=new BufferedWriter(new
```

```
OutputStreamWriter(conn.getOutputStream()));
while((text=br.readLine())!=null){
out.print(text+"<br>");
try{
Thread.sleep(1000);
out.flush();
}
catch(InterruptedException ex){}
}out.print("reading completed....");
bw.flush();
bw.close();}}}}
ReadingListener.java
package nonblkapp;
import java.io.IOException;
import java.util.logging.Level;
import java.util.logging.Logger;
import javax.servlet.AsyncContext;
import javax.servlet.ReadListener;
import javax.servlet.ServletInputStream;
public class ReadingListener implements ReadListener
private ServletInputStream input = null;
private AsyncContext ac = null;
ReadingListener(ServletInputStream in, AsyncContext c) {
input = in;
ac = c;
@Override
public void onDataAvailable() throws IOException {
public void onAllDataRead() throws IOException {
ac.complete();
}
public void onError(final Throwable t) {
ac.complete();
t.printStackTrace();
} }
```

## ReadingNonBlockingServlet.java

```
package nonblkapp; import java.io. IOException;
 import java.io.PrintWriter;
 import javax.servlet.AsyncContext;
 import javax.servlet.ServletException;
 import javax.servlet.ServletInputStream;
 import javax.servlet.annotation.WebServlet;
 import javax.servlet.http.HttpServlet;
 import javax.servlet.http.HttpServletRequest;
 import javax.servlet.http.HttpServletResponse;
 @WebServlet (name = "ReadingNonBlockingServlet", urlPatterns =
 {"/ReadingNonBlockingServlet"},asyncSupported = true )
 public class ReadingNonBlockingServlet extends HttpServlet {
 @Override
 protected void service(HttpServletRequest request, HttpServletResponse
 response) throws ServletException, IOException {
 response.setContentType("text/html");
 AsyncContext ac = request.startAsync();
 ServletInputStream in=request.getInputStream();
 in.setReadListener(new ReadingListener(in,ac));
  }
 Output:
 Lirefox Connecting...
 ( localhost:8080/Prac3C/NonBlockingServlet
  FileReader
  Aunt Hattie
  MondelÄ"z International)
  Danish Cobblestone
  Dave Killer Bread
  Famous Amos
  Home Pride
  Hovis[2]
  Keebler Company
  McVitie's
  Mother's Pride
```

## Practical no.4

A. Develop a simple JSP application to display values obtained from the use of intrinsic objects of various types.

Source code of JSP:

```
<%--
  Document: JSPIntrinsic
  Created on: 8 Oct, 2024, 9:55:34 AM
  Author: spdc
--%>
<@@page contentType="text/html" pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
  <head>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
    <title>Intrinsic Object example</title>
  </head>
  <body>
    <h3>Intrinsic Object in JSP</h3>
    <h3> Using the Request object</h3>
    Request method: <%= request.getMethod() %>
    Request URI: <%= request.getRequestURI() %>
    <h3> Using the Response object</h3>
    Content type: <%= response.getContentType() %>
    <h3>Using the Session Object</h3>
    <%
      session.setAttribute("user","Khushboo Yadav");
      String user= (String) session.getAttribute("user");
      %>
    Session User: <%= user %>
    <h3>Using the Application Object</h3>
    <%
      application.setAttribute("appname","MY JSP Page");
      String appname= (String) application.getAttribute("appname");
      %>
    Application NAme: <%= appname %>
    <h3>Using the out object</h3>
    This is an example of out object.
    It write directly to the response: <%= "Hello Khushboo" %>
    <h3>Using the config object</h3>
    Servlet context path: <%= config.getServletContext().getContextPath() %>
  </body>
</html>
```

Intrinsic Object in JSP Session User: Khushboo Yadav

Using the Request object

Application NAme: MY JSP Page

Using the Application Object

Request method: GET

Using the Response object

This is an example of out object.

Content type: text/html;charset=UTF-8

It write directly to the response: Hello Khushboo

Using the Session Object

Using the config object

Session User: Khushboo Yadav

Servlet context path: /JSPKhushintrisinc

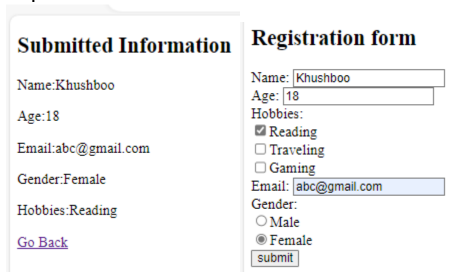
B. Develop a simple JSP application to pass values from one page to another with validations. (Name-txt, age-txt, hobbies-checkbox, email-txt, gender-radio button). Source code:

```
Form.jsp
```

```
<%@page contentType="text/html" pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
  <head>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
    <title>User info form</title>
    <script>
       function ValidateForm(){
         const name= document.getElementById("name").value;
         const age= document.getElementById("age").value;
         const email= document.getElementById("email").value;
         if(!name || !age || !email)
            alert("Please fill all required fields.")
            return false:
         return true;
    </script>
  </head>
  <body>
    <h2>Registration form</h2>
    <form action="result.jsp" method="post" onsubmit="return ValidateForm()">
```

```
Name: <input type="text" name="name" id="name" required><br>
       Age: <input type="text" name="age" id="age" required min="1" max="100"><br>
       Hobbies:<br>
       <input type="checkbox" name="hobbies" value="Reading">Reading<br>
       <input type="checkbox" name="hobbies" value="Traveling">Traveling<br>
       <input type="checkbox" name="hobbies" value="Gaming">Gaming<br>
       Email: <input type="email" name="email" id="email" required><br>
       Gender:<br>
       <input type="radio" name="gender" value="Male" required>Male<br>
       <input type="radio" name="gender" value="Female">Female<br>
       <input type="submit" value="submit">
    </form>
  </body>
</html>
Result.jsp
<@@page language="java" import="java.util.Arrays" contentType="text/html"
pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
  <head>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
    <title>Form Submission Result</title>
  </head>
  <body>
    <h2>Submitted Information</h2>
       String name = request.getParameter("name");
       String age = request.getParameter("age");
       String[] hobbies = request.getParameterValues("hobbies");
       String email = request.getParameter("email");
       String gender = request.getParameter("gender");
       if (name == null || age == null || email == null || gender == null){
         out.println("Missing Info.Please refill all details.");
         return;
       }
         out.println("Name:" + name +"");
         out.println("<p>Age:" + age +"</p>");
         out.println("Email:" + email+"");
         out.println("Gender:" + gender +"");
         if(hobbies != null && hobbies.length >0){
           out.println("Hobbies:" + String.join(",", hobbies) +"");
         }
         else{
```

```
out.println("No Hobbies Selected.");
}
%>
<a href="form.jsp" > Go Back </a>
</body>
</html>
```



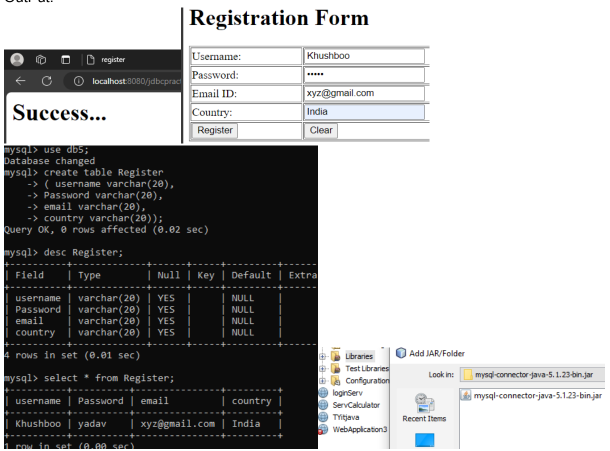
C. Create a registration servlet in Java using JDBC. Accept the details such as Username, Password, Email, and Country from the user using HTML Form and store the registration details in the database.

#### **Source Code:**

#### Index.html

```
<input type="password" name="pass" value="">
         Email ID:
           <input type="email" name="email" value="">
         Country:
           <input type="text" name="country" value="">
         <input type="submit" value="Register"/>
         <input type="reset" value="Clear"/>
    </form>
  </body>
</html>
Servlet Code:
package EJPracts;
import java.io.*;
import java.sql.*;
import javax.servlet.*;
import javax.servlet.http.*;
public class dataserv extends HttpServlet
{ protected void doGet(HttpServletRequest request, HttpServletResponse response)
      throws ServletException, IOException {
    PrintWriter out = response.getWriter();
    String a= request.getParameter("uname");
    String b= request.getParameter("pass");
    String c= request.getParameter("email");
    String d= request.getParameter("country");
    try {
     String url="jdbc:mysql://localhost:3306/db5";
     Class.forName("com.mysql.jdbc.Driver");
     Connection con=DriverManager.getConnection(url,"root","12345");
     Statement st=con.createStatement():
     st.executeUpdate("INSERT INTO Register values(""+a+"',""+b+"',""+c+"',""+d+"')");
      out.println("<h1>Success...</h1>");
      con.close();
    }catch(Exception ex){
      out.println(ex.getMessage());
    }
```

}}
OutPut:

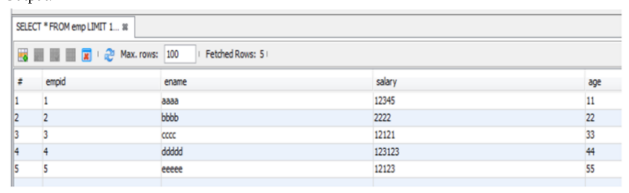


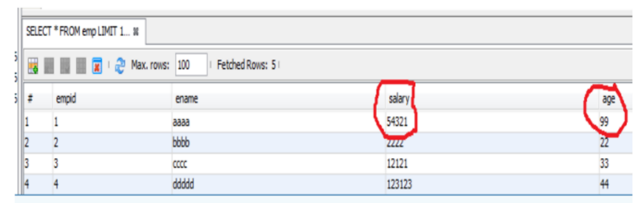
# **Practical 5**

5a. Create an html page with fields, eno, name, age, desg, salary. Now on submit this data to a JSP page which will update the employee table of database with matching eno.

```
create table emp(empid varchar(10) PRIMARY KEY, ename varchar(50), salary
varchar(50),age varchar(50))
insert into emp values('1','aaa','221234','11')
insert into emp values('2','bbb','334567','22')
insert into emp values('3','ccc','44454','33')
insert into emp values('4','ddd','55123','44')
---- index.html -----
<html>
<body>
<form action="UpdateEmp.jsp" >
Enter Employee Number<input type="text" name="txtEno" ><br>
Enter Name<input type="text" name="txtName" ><br>
Enter age<input type="text" name="txtAge" ><br>
Enter Salary<input type="text" name="txtSal" ><br>
<input type="reset" ><input type="submit">
</form>
</body>
</html>
----- UpdateEmp.java -----
<% @ page contentType="text/html" import="java.sql.*" %>
<html><body>
<h1>Employee Record Update</h1>
<%
String eno=request.getParameter("txtEno");
String name=request.getParameter("txtName");
String age = request.getParameter("txtAge");
String sal = request.getParameter("txtSal");
try{
Class.forName("com.mysql.jdbc.Driver");
```

```
Connection con =
DriverManager.getConnection("jdbc:mysql://localhost:3306/empdb");
PreparedStatement stmt = con.prepareStatement("select * from emp where
empid=?"); stmt.setString(1, eno);
ResultSet rs = stmt.executeQuery();
if(rs.next()){
out.println("<h1>~~~ Employee "+name+" Exist ~~~ </h1>");
PreparedStatement pst1= con.prepareStatement("update emp set salary=? where
empid=?"); PreparedStatement pst2= con.prepareStatement("update emp set age=?
where empid=?"); pst1.setString(1, sal); pst1.setString(2, eno);
pst2.setString(1, age); pst2.setString(2, eno);
pst1.executeUpdate(); pst2.executeUpdate();
}
else{
out.println("<h1>Employee Record not exist !!!!!</h1>");
}
}catch(Exception e){out.println(e);}
%></body></html>
```





B. Create a JSP application to demonstrate the use of JSTL.

```
Basic insert, update and delete example using core and sql tag libraries in JSTL.
CREATEDATABASEIFNOTEXISTS sampleDB;
CREATETABLE`product` (
'id' int(10) unsigned NOTNULLauto increment,
`pname` varchar(45) NOTNULL,
`quantity` int(10) unsigned NOT NULL,
PRIMARY KEY ('id')
);
INSERT INTO 'product' ('id', 'pname', 'quantity') VALUES
(1,'Mouse',50),
(2,'Keyboard',5),
(3,'Monitor',34);
1. index.jsp
<%@page contentType="text/html" pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
<head>
<meta http-equiv="Content-Type"content="text/html; charset=UTF-8"> <title>JSP Page</title>
</head>
<body>
<h1>Choose Option</h1>
<a href="insert.jsp">Insert Record</a>
<a href="display.jsp">Display Record</a>
</body>
</html>
2. insert.jsp
<@page contentType="text/html" pageEncoding="UTF-8"%>
<%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c"%> <!DOCTYPE html>
<html>
<head>
<meta http-equiv="Content-Type"content="text/html; charset=UTF-8"> <title>JSP Page</title>
</head>
<body>
<formaction="insertdb.jsp"method="post">
<thead>
Purchase Product
</thead>
<label>Product Name</label>
```

```
<input type="text"name="pname"/>
<label>Quantity</label>
<inputtype="submit"value="Save"/>
<inputtype="reset"/>
</form>
<fontcolor="red"><c:iftest="${not empty param.errMsg}">
<c:outvalue="${param.errMsg}"/>
<ahref="index.jsp">Go Back</a>
</c:if></font>
<fontcolor="green"><c:iftest="${not empty param.susMsg}">
<c:outvalue="${param.susMsg}"/>
<ahref="index.jsp">Go Back</a>
</c:if></font>
</body>
</html>
3. insertdb.jsp
<@@ page import="java.io.*,java.util.*,java.sql.*"%>
< @ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c"%> < @ taglib
uri="http://java.sun.com/jsp/jstl/sql" prefix="sql"%>
<html>
<head>
<title>JINSERT Operation</title>
</head>
<body>
<c:iftest="${ empty param.pname or empty param.qty}">
<c:redirecturl="insert.jsp">
<c:paramname="errMsg"value="Please Enter Product and Quantity"/> </c:redirect>
</c:if>
<sql:setDataSourcevar="dbsource"driver="com.mysql.jdbc.Driver"
url="idbc:mysgl://localhost/sampleDB"
user="root" password="pass"/>
<sql:updatedataSource="${dbsource}"var="result">
INSERT INTO product(pname, quantity) VALUES (?,?);
<sql:paramvalue="${param.pname}"/>
<sql:paramvalue="${param.qty}"/>
</sql:update>
```

```
<c:iftest="${result>=1}">
<fontsize="5"color='green'> Congratulations! Data inserted
successfully.</font>
<c:redirecturl="insert.jsp">
<c:paramname="susMsg"value="Congratulations! Data inserted
successfully." />
</c:redirect>
</c:if>
</body>
</html>
4. display.jsp
<@ page import="java.io.*,java.util.*,java.sql.*"%>
< @ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c"%> < @ taglib
uri="http://java.sun.com/jsp/jstl/sql" prefix="sql"%>
<html>
<head>
<title>SELECT Operation</title>
<script>
function confirmGo(m,u) {
if (confirm(m)) {
window.location = u;
}
}
</script>
</head>
<body>
<sql:setDataSourcevar="dbsource"driver="com.mysql.jdbc.Driver"
url="jdbc:mysql://localhost/sampleDB"
user="root" password="pass"/>
<sql:querydataSource="${dbsource}"var="result">
SELECT * from product;
</sql:query>
<center>
<form>
<tableborder="1"width="40%">
<caption>Product List</caption>
Product ID
Product Name
Quantity
<thcolspan="2">Action
<c:forEachvar="row"items="${result.rows}">
```

```
<c:outvalue="${row.id}"/>
<c:outvalue="${row.pname}"/>
<c:outvalue="${row.quantity}"/>
<ahref="update.jsp?id=<c:out
value="${row.id}"/>">Update</a>
<ahref="javascript:confirmGo('Sure to delete this
record?','deletedb.jsp?id=<c:out value="${row.id}"/>')">Delete</a>
</c:forEach>
</form>
<ahref="index.jsp">Go Home</a>
</center>
</body>
</html>
5. update.jsp
<@page contentType="text/html" pageEncoding="UTF-8"%>
<@ page import="java.io.*,java.util.*,java.sql.*"%>
< @ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c"%> < @ taglib
uri="http://java.sun.com/jsp/jstl/sql" prefix="sql"%> <!DOCTYPE html>
<html>
<head>
<metahttp-equiv="Content-Type"content="text/html; charset=UTF-8"> <title>JSP Page</title>
</head>
<body>
<sql:setDataSourcevar="dbsource"driver="com.mysql.jdbc.Driver"
url="jdbc:mysql://localhost/sampleDB"
user="root" password="pass"/>
<sql:querydataSource="${dbsource}"var="result">
SELECT * from product where id=?;
<sql:paramvalue="${param.id}"/>
</sql:query>
<formaction="updatedb.jsp"method="post">
<tableborder="0"width="40%">
<caption>Update Product</caption>
Product Name
Quantity
<c:forEachvar="row"items="${result.rows}">
<inputtype="hidden"value="${param.id}"name="id"/>
```

```
<inputtype="text"value="${row.pname}"name="pname"/>
<inputtype="text"value="${row.quantity}"name="qty"/>
<inputtype="submit"value="Update"/>
</c:forEach>
<ahref="index.jsp">Go Home</a>
</form>
</body>
</html>
6. updatedb.jsp
<@@page contentType="text/html" pageEncoding="UTF-8"%>
<@ page import="java.io.*,java.util.*,java.sql.*"%>
<@@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c"%> <%@ taglib
uri="http://java.sun.com/jsp/jstl/sql" prefix="sql"%> <!DOCTYPE html>
<html>
<head>
<metahttp-equiv="Content-Type"content="text/html; charset=UTF-8"> <title>JSP Page</title>
</head>
<body>
<sql:setDataSourcevar="dbsource"driver="com.mysql.jdbc.Driver"
url="jdbc:mysql://localhost/sampleDB"
user="root" password="pass"/>
<sql:updatedataSource="${dbsource}"var="count">
UPDATE product SET pname = ?, quantity=?
WHERE id='${param.id}'
<sql:paramvalue="${param.pname}"/>
<sql:paramvalue="${param.qty}"/>
</sql:update>
<c:iftest="${count>=1}">
<fontsize="5"color='green'> Congratulations! Data updated
successfully.</font>
<ahref="index.jsp">Go Home</a>
</c:if>
</body>
</html>
7. deletedb.jsp
<@@page contentType="text/html" pageEncoding="UTF-8"%>
<@ page import="java.io.*,java.util.*,java.sql.*"%>
< @ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c"%> < @ taglib
uri="http://java.sun.com/jsp/jstl/sql" prefix="sql"%> <!DOCTYPE html>
<html>
```

```
<head>
<metahttp-equiv="Content-Type"content="text/html; charset=UTF-8"> <title>JSP Page</title>
</head>
<body>
<sql:setDataSourcevar="dbsource"driver="com.mysql.jdbc.Driver"
url="jdbc:mysql://localhost/sampleDB"
user="root" password="pass"/>
<sql:updatedataSource="${dbsource}"var="count">
DELETE FROM product
WHERE id='${param.id}'
</sql:update>
<c:iftest="${count>=1}">
<fontsize="5"color='green'> Congratulations! Data deleted successfully.</font>
<ahref="index.jsp">Go Home</a>
</c:if>
</body>
</html>
```

### A.Create a Currency Converter application using EJB.

```
<html><head><title>Currency Converter</title></head>
 <body>
 <form action="CCServlet" >
 Enter Amount <input type="text"
 name="amt"><br> Select Conversion Type
 <input type="radio" name="type" value="r2d"</pre>
 checked>Rupees to Dollar <input type="radio" name="type"
 value="d2r" >Dollor to Rupees<br> <input type="reset"
 ><input type="submit" value="CONVERT" > </form>
 </body>
 </html>
CurrencyConvert.java
package com.test;
import javax.ejb.Stateless;
@Stateless
public class CurrencyConvert implements CurrencyConvertLocal {
  @Override
  public float RToD() {
    return R/80;
  }
  @Override
  public float DToR() {
    return D*80;
  }
currencyConvertLocal.java
package com.test;
import javax.ejb.Local;
@Local
public interface CurrencyConvertLocal { float RToD(float R);
  float DToR(float D);
}
Conversion.jsp
<%pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
  <head>
```

```
<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
     <title>Currency Converter</title>
  </head>
  <body>
    <%
       String choiceparam = request.getParameter("conversionType");
       String amountparam = request.getParameter("amount");
       if (choiceparam == null || amountparam == null ||
            choiceparam.isEmpty() || amountparam.isEmpty()){
       out.println("Please select conversion type and enter a amount.");
    }
       else{
         try {
            int choice = Integer.parseInt(choiceparam);
            float amt = Float.parseFloat(amountparam);
            CurrencyConvert cl= new CurrencyConvert();
            float camt = (choice == 1) ? cl.DToR(amt) : cl.RToD(amt);
            out.println("Converted Amount:", + cmat);
         } catch (NumberFormatException e){
         }
         }
    }
%>
  </body>
</html>
Output:
 Firefox Currency Converter
 Ocalhost:8080/Practical6A/
 Enter Amount 100
 Select Conversion Type 
Rupees to Dollar Dollor to Rupees
  Reset
          CONVERT
 Firefox http://localhost:80...t?amt=100&type=r2d +
localhost:8080/Practical6A/CCServlet?amt=100&type=r2d
```

100.0 Rupees = 1.523229246001523 Dollors

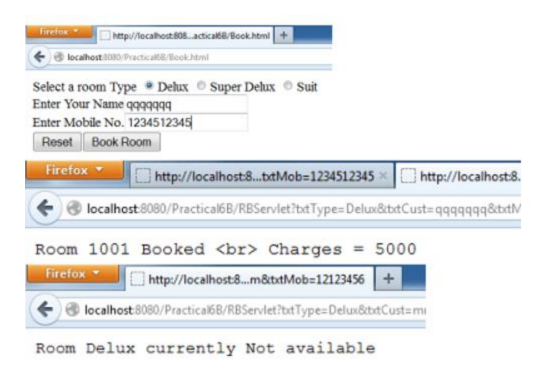
### B. Develop a Simple Room Reservation System Application Using EJB.

Create table rookbook(RoomId varchar(4) PRIMARY KEY, RoomType varchar(20), charges number(5,2), cust varchar(20), mob varchar(20), status varchar(10)) insert into roombook values('1001','Delux',5000.00,",",'Not Booked')

```
insert into roombook values('1002','Super
Delux',7000.00,",",'Not Booked') insert into roombook
values('1003','Suit',9500.00,",",'Not Booked')
insert into roombook values('2001','Delux',5000.00,",",'Not Booked')
insert into roombook values('2002', 'Super
Delux',7000.00,",",'Not Booked') insert into roombook
values('2003','Suit',9500.00,",",'Not Booked')
------RoomBook.html ------
-----<form action="RBServlet">
Select a room Type
<input type="radio" name="txtType" value="Delux">Delux
<input type="radio" name="txtType" value="Super</pre>
Delux">Super Delux <input type="radio" name="txtType"
value="Suit">Suit<br>
Enter Your Name<input type="text" name="txtCust" ><br>
Enter Mobile No.<input type="text" name="txtMob" ><br>
<input type="reset" ><input type="submit" value="Book Room">
</form>
------RBServlet------
----- package mypack;
import java.io.*;
import javax.servlet.*;
import javax.servlet.http.*;
import javax.ejb.EJB;
import mybeans.RRBean;
public class RBServlet extends HttpServlet {
@EJB RRBean obj;
public void doGet(HttpServletRequest request,
HttpServletResponse response) throws ServletException,
IOException{
PrintWriter out=response.getWriter();
String rt=request.getParameter("txtType");
String cn=request.getParameter("txtCust");
String cm=request.getParameter("txtMob");
String msg = obj.roomBook(rt, cn, cm);
out.println(msg);
}}
```

### RRBean.java

```
package mybeans;
import javax.ejb.Stateless;
import java.sql.*;
@Stateless
public class RRBean {
public RRBean(){}
public String roomBook(String rt, String cn, String cm){
String msg="";
try{
Class.forName("com.mysql.jdbc.Driver");
Connection con =
DriverManager.getConnection("jdbc:mysql://localhost:3306/rrdb", "root", "root"); String
query="select * from roombook where RoomType=? and status='Not Booked'";
PreparedStatement pst = con.prepareStatement(query);
pst.setString(1,rt);
ResultSet rs= pst.executeQuery();
if(rs.next()){
String rno=rs.getString(1);
PreparedStatement stm1 = con.prepareStatement("update roombook set cust=? where
RoomId=? "); PreparedStatement stm2 = con.prepareStatement("update roombook set
mobile=? where RoomId=?"); PreparedStatement stm3 = con.prepareStatement("update
roombook set status=? where RoomId=?"); stm1.setString(1,cn); stm1.setString(2,rno);
stm2.setString(1,cm); stm2.setString(2,rno);
stm3.setString(1, "Booked"); stm3.setString(2,rno);
stm1.executeUpdate();
stm2.executeUpdate();
stm3.executeUpdate();
msg = "Room "+rno+" Booked <br > Charges = "+rs.getString(3);
else
msg = "Room "+rt+ " currently Not available";
}catch(Exception e){msg=""+e;}
return msg;}}
```



### C. Develop simple shopping cart application using EJB [Stateful Session Bean].

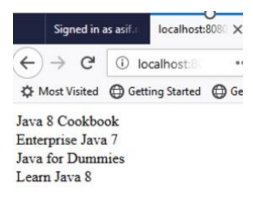
# CartBeanLocal.java

```
import java.util.ArrayList;
import java.util.List;
import javax.ejb.Remove;
import javax.ejb.Stateful;
@Stateful
public class CartBean implements
CartBeanLocal { String customerName;
String customerId;
List<String> contents;
public void initialize(String person, String id) throws Exception {
if (person == null) {
throw new Exception("Null person not
allowed."); } else {
   customerName = person;
}
if (person=="ABC" && id=="123") {
customerId = id;
} else {
throw new Exception("Invalid id: " + id);
}
contents = new ArrayList<String>();
}
public void addBook(String title) {
contents.add(title);
public void removeBook(String title) throws Exception {
boolean result = contents.remove(title);
if (result == false) {
throw new Exception(title + " not in cart.");
}
public List<String> getContents() {
return contents;
}
@Remove
public void remove() {
contents = null;
```

New Servlet New File < gack Next > Einish Cancel Help package testcart; import cart.CartBeanLocal; import java.io.\*; import java.util.\*; import java.util.logging.Level; import java.util.logging.Logger; import javax.naming.\*; import javax.servlet.\*; import javax.servlet.annotation.WebServlet; import javax.servlet.http.\*; @WebServlet(name = "CartTestServlet", urlPatterns = {"/CartTestServlet"}) public class CartTestServlet extends HttpServlet { CartBeanLocal cartBean = lookupCartBeanLocal(); @Override protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException { response.setContentType("text/html;charset=UTF-8"); try{ cartBean.initialize("ABC", "123"); }catch(Exception e){} cartBean.addBook("Java 8 Cookbook"); cartBean.addBook("Enterprise Java 7 ");

```
cartBean.addBook("Java for Dummies");
 cartBean.addBook("Learn Java 8");
  try (PrintWriter out = response.getWriter(){
try{List<String> books = cartBean.getContents();
for(String s : books)
 out.println(s + " < br /> ");
   }catch(Exception e){}
   }priivate CartBeanLocal lookupCartBeanLocal() {
  try {
 Context c = new InitialContext();
 return (CartBeanLocal)
c.lookup ("java:global/Enterprise Application 1/Enterprise Application 1-Interprise Applicatio
ejb/CartBean!cart.CartBeanLocal");
  } catch (NamingException ne) {
 Logger.getLogger(getClass().getName()).log(Level.SEVERE, "exception caught",
ne); throw new RuntimeException(ne);
  }}}
```

## **Output:**



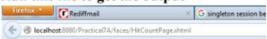
# A. Develop simple EJB application to demonstrate Servlet Hit count using Singleton Session Beans.

Organization of file in Project Folder

```
----- CounterBean.java -----
package counter.ejb;
import javax.ejb.Singleton;
@Singleton
public class CounterBean {
private int hits = 1;
// Increment and return the number of hits
public int getHits() {
return hits++;
}
}
------ Count.java -----
package mypack;
import java.io.Serializable;
import javax.ejb.EJB;
import javax.enterprise.context.ConversationScoped;
import javax.inject.Named;
import counter.ejb.CounterBean;
@Named("count")
@ConversationScoped
public class Count implements Serializable {
@EJB
private CounterBean counterBean;
private int hitCount;
public Count() {
this.hitCount = 0;
public int getHitCount() {
hitCount = counterBean.getHits();
return hitCount;
public void setHitCount(int newHits) {
this.hitCount = newHits;
}
}
HitCountPage.xhtml
<?xml version='1.0' encoding='UTF-8' ?>
<!DOCTYPE html PUBLIC "-/W3C//DTD XHTML 1.0 Transitional//EN"</pre>
```

```
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"
xmlns:h="http://xmlns.jcp.org/jsf/html">
<h:head>
<title>Page Hit Counter Using Singleton Session Bean ~~~~ </title>
</h:head>
<h:body>
<h1>Welcome to Hit Count Page</h1>
Page was hit #{count.hitCount} times
</h:body>
</html>
Run this file to get the output
```

### Run this file to get the output



# Welcome to Hit Count Page

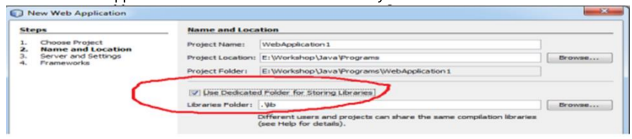
Page was hit 4 times

### A. Develop a Guestbook Application Using JPA.

JPA Practical using GuestBook

Steps:

1. Create Web Application with dedicated folder for Library



- 2. Add Simple java class or Persitent Entity class from Database (code below GuestBook.java)
- 3. Add SQL Connector Jar file to Library
- 4. Create Persistence Unit using jdbc connection to MySQL database
- 5. Create the JSP files (codes given below)
- 6. Run the Application.

```
GuestBook.java
package asif;
import javax.persistence.*;
@Entity
@Table(name="GuestBook")
public class GuestBook {
@Id
@GeneratedValue(strategy = GenerationType.IDENTITY)
@Column(name="VisitorNo", unique=true, updatable=false)
private Integer visitorNo;
@Column(name="VisitorName")
private String visitorName;
@Column(name="Message")
private String message;
@Column(name="MessageDate")
private String messageDate;
public GuestBook() {
public Integer getVisitorNo() {
return visitorNo;
public void setVisitorNo(Integer visitorNo) {
this.visitorNo = visitorNo;
public String getVisitorName() {
```

```
return visitorName:
      }
public void setVisitorName(String visitorName) {
this.visitorName = visitorName;
public String getMessage() {
return message;
}
public void setMessage(String message) {
this.message = message;
public String getMessageDate() {
return messageDate;
public void setMessageDate(String messageDate) {
this.messageDate = messageDate;
}
index.jsp
<%@page contentType="text/html" pageEncoding="UTF-8"%> <!DOCTYPE html>
<body style="background-color: pink;">
Sign the Guest Book
<form action="GuestBookView.jsp" method="post">
Visitor Name: <input name="guest" maxlength="25" size="50" /> Message: <textarea rows="5"
cols="36" name="message"></textarea> <input type="submit" name="btnSubmit"
value="Submit" />
</form>
</body>
</html>
GuestBookView.jsp
<%@page import="java.util.*,javax.persistence.*,asif.GuestBook" %> <%@page</pre>
contentType="text/html" pageEncoding="UTF-8"%> <!DOCTYPE html>
<%!
private EntityManagerFactory entityManagerFactory;
private EntityManager entityManager;
private EntityTransaction entityTransaction;
List<GuestBook> guestbook;
%>
<%
```

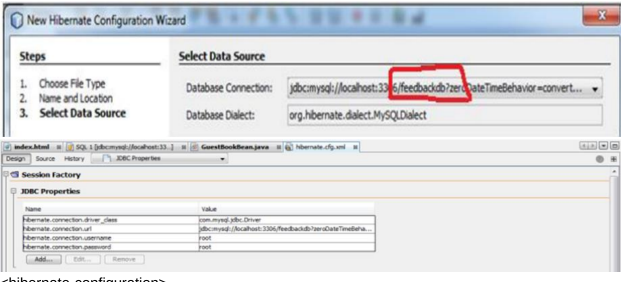
T.Y.B.Sc(IT)

```
entityManagerFactory = Persistence.createEntityManagerFactory("JPAApplication1PU");
entityManager = entityManagerFactory.createEntityManager();
String submit = request.getParameter("btnSubmit");
if(submit != null && ("Submit").equals(submit)) {
try {
String guest = request.getParameter("guest");
String message = request.getParameter("message");
String messageDate = new java.util.Date().toString();
GuestBook gb = new GuestBook();
gb.setVisitorName(quest);
gb.setMessage(message);
gb.setMessageDate(messageDate);
entityTransaction = entityManager.getTransaction();
entityTransaction.begin();
entityManager.persist(gb);
entityTransaction.commit();
} catch (RuntimeException e) {
if(entityTransaction != null) entityTransaction.rollback();
throw e;
}
response.sendRedirect("GuestBookView.jsp");
}
try {
questbook = entityManager.createQuery("SELECT g from GuestBook g").getResultList(); }
catch (RuntimeException e) { }
entityManager.close();
%>
<html>
<body>
View the Guest Book <b>Click <a href="index.jsp"> here</a> to sign the guestbook.</b>
<hr />
<%
Iterator iterator = guestbook.iterator();
while (iterator.hasNext()) {
GuestBook obj = (GuestBook) iterator.next();
%>
On <%= obj.getMessageDate() %>,<br/>
<b><%= obj.getVisitorName() %>:</b>
<%= obj.getMessage() %>
<br /><br />
<%
}%>
</body>
</html>
```

# A. Develop a Hibernate application to store Feedback of Website Visitor in MySQL Database.

create database feedbackdb; create table GuestBook( vno int PRIMARY KEY AUTO INCREMENT, vname varchar(50), msq varchar(100), mdate varchar(50)) GuestBookBean.java package mypack; import javax.persistence.\*; @Entity @Table(name="guestbook") public class GuestBookBean implements java.io.Serializable { @ld @GeneratedValue @Column(name="vno") private Integer visitorNo; @Column(name="vname") private String visitorName; @Column(name="msg") private String msg; @Column(name="mdate") private String msgDate; public GuestBookBean() { } public Integer getVisitorNo() { return visitorNo; } public String getVisitorName() { return visitorName; } public String getMsg() { return msg; } public String getMsgDate() { return msgDate; } public void setVisitorNo(Integer vn) { visitorNo = vn ; } public void setVisitorName(String vn) { visitorName = vn; } public void setMsg(String m) { msg = m; } public void setMsgDate(String md) { msgDate=md; } Source packages →new → others→select category Hibernate →Hibernate Configuration Wizard Choose File Type Project: (iii) Practical98 Q Filter: Swing GUE Forms Hibernate Mapping Wizard Hibernate Reverse Engineering Wizard 3avaBeans Objects AWT GUE Forms Hibernate Mapping Files and PO3Os from Database Unit Tests Persistence

Web Services XML



<hibernate-configuration>

<session-factory>

connection.username

connection.password">root/property>

<mapping class="mypack.GuestBookBean" />

</session-factory>

</hibernate-configuration>

Feedback Form for google.con </h1>

<form action="fb.jsp" >

Enter Your Name: <input type="text" name="name" ><br>

Enter Your Message: <textarea rows="10" cols="50" name="message" ></textarea><br/>br>

<input type="submit" value="Submit My FeedBack " >

</form>

------ fb.jsp------ <%@page

import="org.hibernate.\*, org.hibernate.cfg.\*, mypack.\*" %>

<%! SessionFactory sf;

org.hibernate.Session hibSession;

%>

<%

sf = new Configuration().configure().buildSessionFactory();

hibSession = sf.openSession();

Transaction tx = null;

GuestBookBean gb = new GuestBookBean();

try{

tx = hibSession.beginTransaction();

```
String username = request.getParameter("name");
String usermsg = request.getParameter("message");
String nowtime = ""+new java.util.Date();
gb.setVisitorName(username);
gb.setMsg(usermsg);
gb.setMsgDate(nowtime);
hibSession.save(gb);
tx.commit();
out.println("Thank You for your valuable feedback....");
}catch(Exception e){out.println(e);}
hibSession.close();
%>
```

