Experiment-8

Student Name: Himanshu UID:22BCS13141

Branch:BE-CSE Section/Group:IOT_640-B

Semester:6th DateofPerformance:/03/2025 Subject Name: Project-Based Learning Subject Code: 22CSH-359

in Java withLab

7.1.1.Aim:TodevelopaservletthatacceptsusercredentialsfromanHTML form and displays a personalized welcome message on successful login.

Objective:LearnformhandlingwithServlets Understand HTTP request/response handling Practice doPost() method

if("admin".equals(user)&&"1234".equals(pass)){

```
Code:
<!DOCTYPEhtml>
<html>
<head><title>Login</title></head>
<body>
 <form action="LoginServlet" method="post">
  Username:<inputtype="text"name="username"><br>
  Password: <inputtype="password"name="password"><br>
  <inputtype="submit"value="Login">
 </form>
</body>
</html>
import java.io.*;
importjavax.servlet.*;
importjavax.servlet.http.*;
publicclassLoginServletextendsHttpServlet{
  protectedvoiddoPost(HttpServletRequestrequest,HttpServletResponseresponse) throws
       ServletException, IOException {
    Stringuser=request.getParameter("username");
    Stringpass=request.getParameter("password");
    response.setContentType("text/html");
    PrintWriterout=response.getWriter();
```

```
Discover. Learn. Empower.
                                                   out.println("<h2>Welcome,"+user+"!</h2>");
                                      }else {
                                                    out.println("<h2>LoginFailed.Invalidcredentials.</h2>");
                                      }
                       }
        }
      <web-app>
              <servlet>
                      <servlet-name>LoginServlet</servlet-name>
                      <servlet-class>LoginServlet</servlet-class>
               </servlet>
             <servlet-mapping>
                      <servlet-name>LoginServlet</servlet-name>
                      <url><url-pattern>/LoginServlet</url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern></url-pattern
              </servlet-mapping>
      </web-app>
```

Output:

- 1) Oncorrectlogin: Welcome, Sarthak!
- 2) Onfailure:LoginFailed.Invalidcredentials.

Aim: To build a servlet integrated with JDBC that displays all employees and enables search by employee ID.

Objective:1)UseJDBCwith Servlet

2) Fetchanddisplayrecords

```
3) Implementsearchfunctionality
   Code:
<!DOCTYPEhtml>
<html>
<head><title>SearchEmployee</title></head>
<body>
 <formaction="EmployeeServlet"method="post">
  EnterEmployeeID:<inputtype="text"name="empId">
  <inputtype="submit"value="Search">
 </form>
</body>
</html>
import java.io.*;
importjavax.servlet.*;
importjavax.servlet.http.*;
import java.sql.*;
publicclassEmployeeServletextendsHttpServlet{
  protectedvoiddoPost(HttpServletRequestrequest,HttpServletResponseresponse) throws
       ServletException, IOException {
    StringempId=request.getParameter("empId");
    response.setContentType("text/html");
    PrintWriter out = response.getWriter();
    try{
       Class.forName("com.mysql.jdbc.Driver");
       Connection con =
DriverManager.getConnection("jdbc:mysql://localhost:3306/company", "root", "password");
       Stringquery="SELECT*FROMemployeesWHEREemp_id=?";
```



PreparedStatement ps = con.prepareStatement(query);

```
ps.setString(1,empId);
ResultSetrs=ps.executeQuery();

if(rs.next()){
    out.println("<h2>Employee Details</h2>");
    out.println("ID: " + rs.getInt(1) + "<br>");
    out.println("Name:"+rs.getString(2)+"<br>");
    out.println("Department: " + rs.getString(3));
}else{
    out.println("NoemployeefoundwithID"+empId);
}

con.close();
} catch (Exception e) {
    out.println("Error:"+e.getMessage());
}
```

Output:

- 1) EnteranemployeeID \rightarrow Showsdetailsiffound.
- 2) Notfound→"NoemployeefoundwithIDX

Aim:TodevelopaJSP-basedstudentportalthatacceptsattendancedataandsavesitto the database using a servlet.

Objective: 1) Combine JSP for UI and Servlets for logic

- 2) PerformINSERTusingJDBC
- 3) Buildareal-worldwebflow

```
Code:
<%@pagelanguage="java"%>
<html>
<head><title>StudentAttendance</title></head>
<body>
 <h2>MarkAttendance</h2>
 <form action="AttendanceServlet"</pre>
  method="post">Roll No: <input type="text"
  name="roll"><br> Name: <input type="text"
  name="name"><br>Status: <select name="status">
    <option>Present
    <option>Absent</option>
  </select><br>
  <inputtype="submit"value="Submit">
 </form>
</body>
</html>
import java.io.*;
importjavax.servlet.*;
importjavax.servlet.http.*;
import java.sql.*;
publicclassAttendanceServletextendsHttpServlet {
  protected void do Post(Http Servlet Requestrequest, Http Servlet Response response)\ throws
      ServletException, IOException {
    String roll = request.getParameter("roll");
    String name = request.getParameter("name");
    Stringstatus=request.getParameter("status");
    response.setContentType("text/html");
```

Discover. Learn. Empower. PrintWriterout=response.getWriter(); try{ Class.forName(''com.mysql.jdbc.Driver''); **Connection con =** DriverManager.getConnection("jdbc:mysql://localhost:3306/student_portal","root", "password"); Stringquery="INSERTINTOattendance(roll_no,name,status)VALUES(?,?, ?)"; PreparedStatementps=con.prepareStatement(query); ps.setString(1, roll); ps.setString(2,name); ps.setString(3,status); inti=ps.executeUpdate(); if (i > 0) { out.println("<h3>Attendancemarkedsuccessfullyfor"+name+"!</h3>"); } con.close(); } catch (Exception e) {out.println("Error:"+e.getMessage()); } } } **CREATETABLEattendance**(idINTAUTO_INCREMENTPRIMARYKEY, roll_noVARCHAR(20), name VARCHAR(100), statusVARCHAR(10)); **OUTPUT**

Formsubmission—"AttendancemarkedsuccessfullyforJohn!" And the data is stored in the database.