JSP

Two files required (Run in Eclipse, Tomcat server is also required)

1>student.html 2>show.jsp

Steps:

- File->new->Dynamic Web Project-> give name to project-> right click on project name->new-> html-> give filename as student.html
- Right click on project name->new-> jsp-> give filename as show.jsp

To run

• Right click on student.html->run as->run on server->select Tomcat 7.0 to run.

Prerequisite: Need to create database with name db1, table name as student in MySQL. Also insert at least 3 rows in table. (To start mysql-> click on start->program->mysql->mysql command window)

student.html

```
<html>
<body>
<form method="post" action="show.jsp">

Enter username<input type="text" name="t1">
<br>
<br>
Enter password<input type="text" name="t2">
<br>
<input type="submit" value="submit">
</form>
</body>
</html>
```

show.jsp

```
<%@ page import ="java.sql.*" %>
<%@ page import ="javax.sql.*" %>
<%
Class.forName("com.mysql.jdbc.Driver");
java.sql.Connection con = DriverManager.getConnection("jdbc:mysql://localhost:3306/userlogin",
"root", "");
Statement st= con.createStatement();
String name=request.getParameter("t1");
String pass=request.getParameter("t2");
st.executeUpdate("insert into user values(""+name+"',""+pass+"")");
ResultSet rs=st.executeQuery("select * from user");
out.print("<h2 align=center>userlogindatabase Database</h2>");
out.print("");
out.print("UNAMEPASS");
while(rs.next())
{
       out.print("");
       out.print("");
       out.print(rs.getString(1));
       out.print("");
       out.print("");
       out.print(rs.getString(2));
       out.print("");
       out.print("");
}
%>
```