**To use JSP and database connectivity to create Login page for a user.**

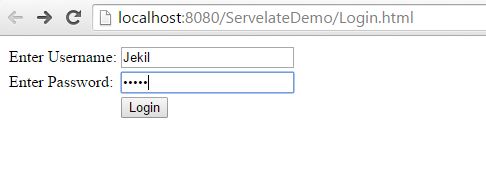
**LoginProcess.jsp**

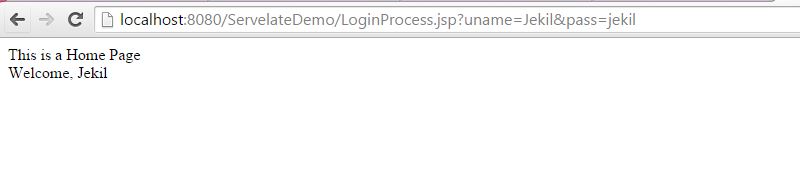
1. <%@page import="java.sql.\*" errorPage="\MyError.jsp"%>
2. <html>
3. <body>
4. <%
5. Connection con=null;
6. String uname=request.getParameter("uname");
7. String pass=request.getParameter("pass");
8. try
9. {
10. Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");
11. con=DriverManager.getConnection("jdbc:odbc:DSNLogin");
12. Statement st=con.createStatement();
13. ResultSet rs=st.executeQuery("select \* from Login where uname='"+uname+ "' and pass='"+ pass +"'");
14. if (!rs.next())
15. {
16. %>
17. User details given for user name : <%=request.getParameter("uname")%> and password : <%=request.getParameter("pass")%> are not valid <br/> <a href="Login.html">Try again</a>
18. </body>
19. </html>
20. <%
21. return;
22. }
23. }
24. finally
25. {
26. try
27. {
28. con.close();
29. }catch(Exception e){}
30. }
31. %>
32. This is a Home Page <br/>
33. Welcome, <%=uname%>
34. </body>
35. </html>

**Login.html**

1. import java.io.PrintWriter;
2. <html>
3. <head>
4. <title>Login</title>
5. <meta charset="UTF-8">
6. <meta name="viewport" content="width=device-width, initial-scale=1.0">
7. </head>
8. <body>
9. <form action="LoginProcess.jsp">
10. <table>
11. <tr>
12. <td>Enter Username: </td>
13. <td><input type="text" name="uname"></td>
14. </tr>
15. <tr>
16. <td>Enter Password: </td>
17. <td><input type="password" name="pass"></td>
18. </tr>
19. <tr>
20. <td></td>
21. <td><input type="submit" value="Login"></td>
22. </tr>
23. </table>
24. </form>
25. </body>
26. </html>

**OUTPUT**

****

****