

Java Learning Center

No. I In Java Training & placement

<servlet-name>myLogServ</servlet-name>
<url-pattern>/login.jlc</url-pattern>
</servlet-mapping>
</web-app>

8) LoginServlet.java

```
package com.jlc;
import java.sql.*;
import javax.servlet.*;
import javax.servlet.http.*;
* @Author : Srinivas Dande
* @company : Java Learning Center
* @see : www.jlcindia.com
public class LoginServlet extends HttpServlet {
public void service(HttpServletRequest req, HttpServletResponse res) {
System.out.println("Login Servlet Called");
String unm=req.getParameter("uname");
String pwd=req.getParameter("pswd");
Connection con=null;
PreparedStatement pst=null;
ResultSet rs=null;
Class.forName("com.mysql.jdbc.Driver");
con=DriverManager.getConnection("jdbc:mysql://localhost/d1project","root","jlcindia");
String qry="select * from student where uname=? and password =? ";
pst=con.prepareStatement(qry);
pst.setString(1,unm);
pst.setString(2,pwd);
rs=pst.executeQuery();
String page="";
if(rs.next()){
page="loginsuccess.html"
}else{
page="loginfailure.html",
RequestDispatcher rdp=req.getRequestDispatcher(page);
rdp.forward(req, res);
}catch(Exception e){
```