

Java Learning Center

No. 1 In Java Training & placement

9) RegisterServlet.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 RegisterServlet extends HttpServlet {
public void service(HttpServletRequest req, HttpServletResponse res)
System.out.println("Register Servlet Called");
String unm = req.getParameter("uname");
String pwd = req.getParameter("pswd");
String nm = req.getParameter("sname");
String eml = req.getParameter("semail");
String phone = req.getParameter("sphone");
String qla = req.getParameter("quali");
String gen = req.getParameter("gender");
String cou = req.getParameter("course");
long phn=Long.parseLong(phone);
Connection con = null;
PreparedStatement pst = null;
Class.forName("com.mysql.jdbc.Driver");
                                                 "jdbc:mysql://localhost/d1project", "root",
con = DriverManager.getConnection(
String qry = "insert into student (name,email,phone,uname,password,course,gender,quali) values
"jlcindia");
(?,?,?,?,?,?,?)";
pst = con.prepareStatement(qry);
pst.setString(1, nm);
pst.setString(2, eml);
pst.setLong(3, phn);
pst.setString(4, unm);
pst.setString(5, pwd);
pst.setString(6, cou);
pst.setString(7, gen);
pst.setString(8, qla);
pst.executeUpdate();
RequestDispatcher rdp=req.getRequestDispatcher("regsuccess.html");
rdp.forward(req, res);
} catch (Exception e) {
e.printStackTrace();
}}
```