## **REG.NO:15BCE0687**

## **INTERNET AND WEB PROGRAMMING**

# LAB-5(JSP AND JAVA SERVLET)

Develop a Login name as shown below. Perform Server side validation using JSP and Java Servlets

Enter Username :
Enter Password :
Login
1. <u>index.html</u>
html
<html></html>
<body></body>
<form action="demoservlet"></form>
<span>Enter Username:</span>
<input name="uname" type="text"/>
<span>Enter Password:</span>
<input name="pass" type="text"/>
<input name="Submit" type="Submit" value="Login"/>

## 2. <u>demoservlet.java</u>

```
import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.Statement;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
public class demoservlet extends HttpServlet {
  protected void processRequest(HttpServletRequest request, HttpServletResponse
response)throws ServletException, IOException {
    response.setContentType("text/html");
    PrintWriter out = response.getWriter();
    Connection conn = null;
    try {
      String uname = request.getParameter("uname");
      String pass = request.getParameter("pass");
      String userName = "scse";
      String password = "scse";
      String url = "jdbc:mysql://localhost/todo";
      Class.forName("com.mysql.jdbc.Driver").newInstance();
```

```
conn = DriverManager.getConnection(url, userName, password);
      Statement s = conn.createStatement();
      s.executeQuery("SELECT * FROM register1 where uname = "" + uname + "' && pass = "" +
pass +"' " );
      ResultSet rs = s.getResultSet();
      if (rs.next())
      {
         out.println("Login Successful!");
      }
       else
       {
         out.println("Invalid Login!");
       }
rs.close();
s.close();
} catch (Exception e) {
out.println(e.toString());
}
finally {
out.close();
if (conn != null) {
         try {
           conn.close();
           out.println("Database connection terminated");
         } catch (Exception e) {
         }
```

```
}
}
```

## **OUTPUT:**

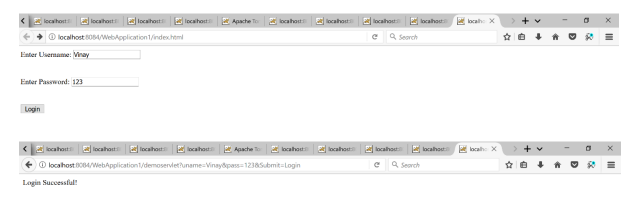
## MySQL Database:

#### Login Page:

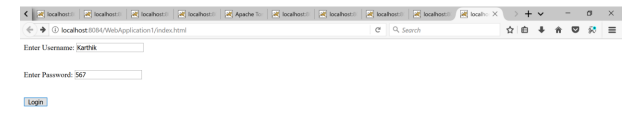


#### > Result

## **❖** When login is valid:



## **❖** When Login is Invalid:





Invalid Login!