package com.kartik;

import java.io.IOException;

import java.io.PrintWriter;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.PreparedStatement;

import java.sql.SQLException;

import javax.servlet.ServletException;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

public class Assign4 extends HttpServlet {

private static final long serialVersionUID = 1L;

private PreparedStatement pstmt;

protected void service(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

try {

Class.forName("com.mysql.jdbc.Driver");

String num1=request.getParameter("subid");

String num2=request.getParameter("classes");

String num3=request.getParameter("sub1");

String num4=request.getParameter("sub2");

String num5=request.getParameter("sub3");

String num6=request.getParameter("sub4");

String num7=request.getParameter("sub5");

int id=Integer.parseInt(num1);

Connection con=DriverManager.getConnection("jdbc:mysql://localhost:3306/learneracademy","root","yusra");

PrintWriter writer=response.getWriter();

String sql="insert into sub\_class values(?,?,?,?,?,?,?)";

pstmt=con.prepareStatement(sql);

pstmt.setInt(1,id);

pstmt.setString(2, num2);

pstmt.setString(3,num3);

pstmt.setString(4,num4);

pstmt.setString(5,num5);

pstmt.setString(6,num6);

pstmt.setString(7,num7);

int x=pstmt.executeUpdate();

if (x>0) {

writer.print("data inserted");

}

else {

writer.print("not inserted");

}

} catch (ClassNotFoundException e) {

e.printStackTrace();

} catch (SQLException e) {

e.printStackTrace();

}}

}