package com.sniqsys.jdbc.demo;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.PreparedStatement;

import java.util.Scanner;

public class SniqsysJdbc {

public static void main(String[] args) {

// TODO Auto-generated method stub

Scanner sn= new Scanner(System.in);

PreparedStatement mps=null;

Connection mycon=null;

String cstring="jdbc:mysql://localhost:3306/school";

String uname="sniqsys";

String pss="root";

String up="update school.student set name=? where rollno=?";

int res;

try {

mycon=DriverManager.getConnection(cstring,uname,pss);

System.out.println("successful");

mps=mycon.prepareStatement(up);

System.out.println("Enter the rollno");

String rollno=sn.nextLine();

System.out.println("Enter the name");

String name=sn.nextLine();

mps.setString(1, name);

mps.setString(2, rollno);

res=mps.executeUpdate();

if(res>0) {

System.out.println("update successful");

}

}

catch(Exception e) {

e.printStackTrace();

}

}

}