import java.sql.\*;

public class GetConnection {

public static void main(String[] args){

try{

//调用Class.forName()方法加载驱动程序

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

System.out.println("成功加载MySQL驱动！");

}catch(ClassNotFoundException e1){

System.out.println("找不到MySQL驱动!");

e1.printStackTrace();

}

String url="jdbc:mysql://localhost:3306/mysql"; //JDBC的URL

//调用DriverManager对象的getConnection()方法，获得一个Connection对象

Connection conn;

try {

conn = DriverManager.getConnection(url, "root","");

//创建一个Statement对象

Statement stmt = conn.createStatement(); //创建Statement对象

System.out.print("成功连接到数据库！");

stmt.close();

conn.close();

} catch (SQLException e){

e.printStackTrace();

}

}

}

import java.sql.\*;

public class wordselect {

public static void main(String[] args){

try{

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

System.out.println("成功加载MySQL驱动！");

String url="jdbc:mysql://localhost:3306/mysql";

Connection conn;

conn = DriverManager.getConnection(url, "root","");

Statement stmt = conn.createStatement();

System.out.println("成功连接到数据库！");

String sql = "select \* from wordselect";

ResultSet rs = stmt.executeQuery(sql);

System.out.println("单词"+"\t"+"出现频率"+"\t"+"历史次数+"\t"+”生熟度”)；

while (rs.next()){

System.out.print(rs.getString(1) + "\t");

System.out.print(rs.getint(2) + "\t");

System.out.print(rs.getInt(3) + "\t");

System.out.print(rs.getInt(4) + "\t");

System.out.println();

}

rs.close();

stmt.close();

conn.close();

}catch(Exception e)

{

e.printStackTrace();

}

}

}

import java.sql.\*;

public class UpdateDeleteDemo {

public static void main(String[] args)throws Exception{

try{

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

System.out.println("成功加载MySQL驱动！");

String url="jdbc:mysql://localhost:3306/mysql

Connection conn;

conn = DriverManager.getConnection(url, "root","");

Statement stmt = conn.createStatement();

System.out.println("成功连接到数据库！");

String sql = "select \* from stu";

ResultSet rs = stmt.executeQuery(sql);

System.out.println("单词"+"\t"+"出现频率"+"\t"+"历史次数+"\t"+”生熟度”)；

while (rs.next()){

System.out.print(rs.getString(1) + "\t");

System.out.print(rs.getint(2) + "\t");

System.out.print(rs.getInt(3) + "\t");

System.out.print(rs.getInt(4) + "\t");

System.out.println();

}

String sql2 = "update wordselect set ‘生熟度’=? where ‘单词’=?";

PreparedStatement pst = conn.prepareStatement(sql2);

pst.executeUpdate();

ResultSet rs2 = stmt.executeQuery(sql);

System.out.println("编号"+"\t"+"姓名"+"\t"+"年龄");

while (rs.next()){

System.out.print(rs2.getInt(1) + "\t");

System.out.print(rs2.getString(2) + "\t");

System.out.print(rs2.getInt(3) + "\t");

System.out.println();

}

rs.close();

stmt.close();

conn.close();

}catch(Exception e)

{

e.printStackTrace();

}

}

}

