期末jsp程序设计

1.构建数据库(使用SQLyog)

数据库命令

//创建数据库

CREATE DATABASE bookstore;

//使用数据库

USE bookstore;

//创建会员表

CREATE TABLE buyerinfo(

Id INT(11) UNIQUE KEY AUTO\_INCREMENT,

memberID VARCHAR(15) PRIMARY KEY DEFAULT "000000",

membername VARCHAR(15) ,

loginTimes INT(5) NOT NULL DEFAULT 0,

pwd VARCHAR(10),

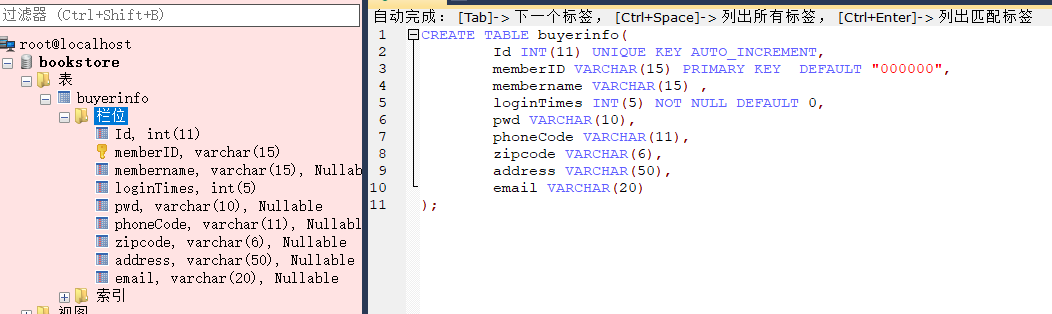
phoneCode VARCHAR(11),

zipcode VARCHAR(6),

address VARCHAR(50),

email VARCHAR(20)

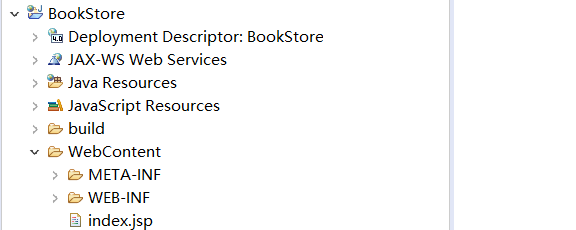
);



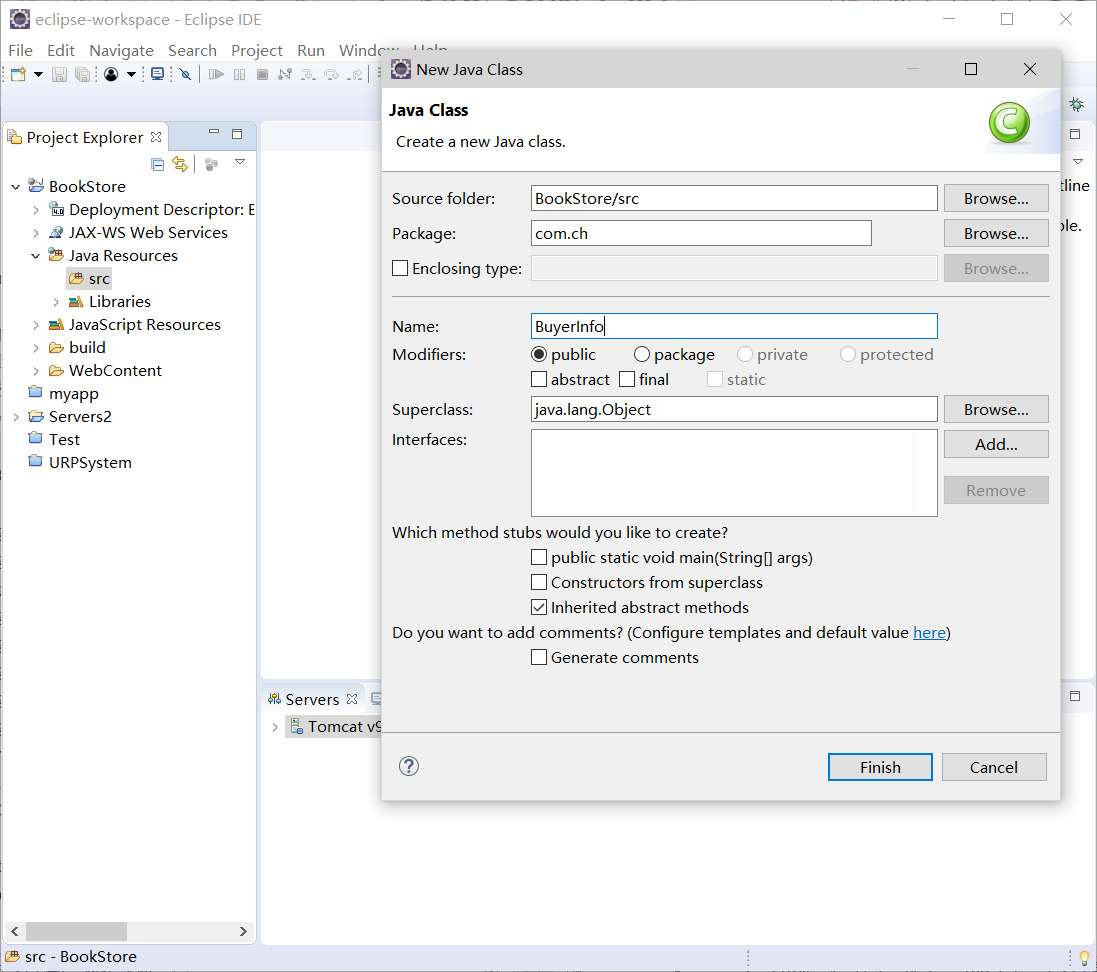
文档上说memberID是主键（primary key）。

2.打开eclipse创建项目

1）new ----> Dynamic Web Project



2）src 创建一个class



3）JavaBean

**package** com.ch;

**public** **class** BuyerInfo {

**private** **int** Id;

**private** String memberID;

**private** String membername;

**private** **int** loginTimes;

**private** String pwd;

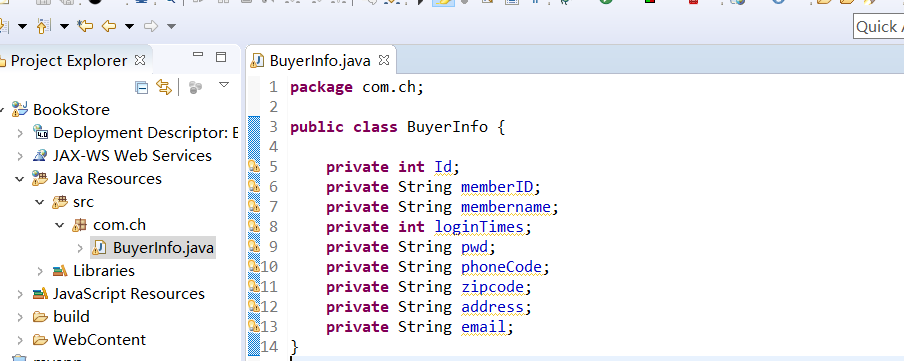
**private** String phoneCode;

**private** String zipcode;

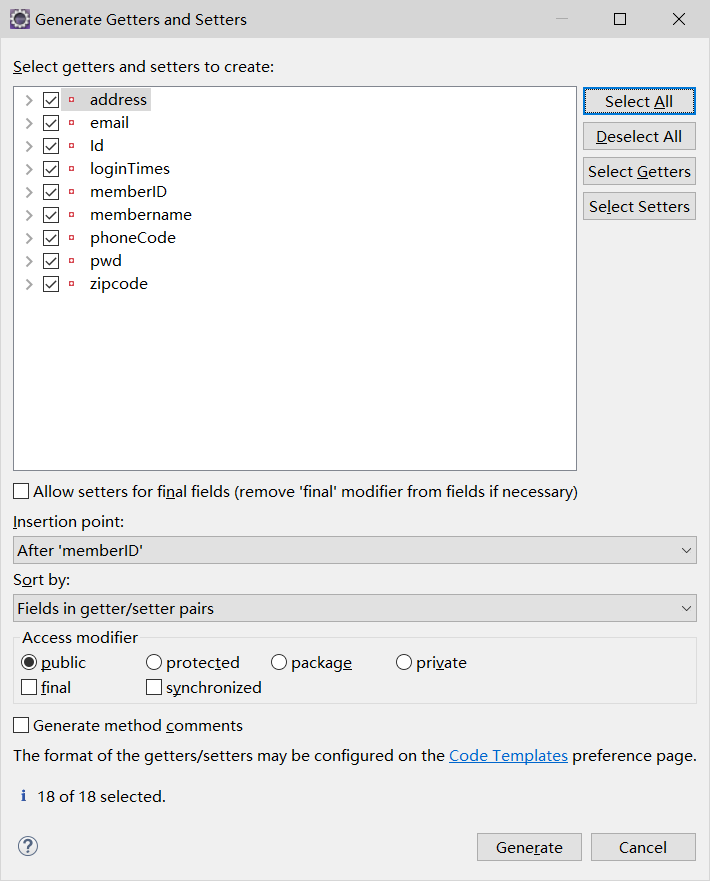
**private** String address;

**private** String email;

}



4）点右键 🡪 Source 🡪 生成setter 与 getter 方法



生成后

**package** com.ch;

**public** **class** BuyerInfo {

**private** **int** Id;

**private** String memberID;

**private** String membername;

**private** **int** loginTimes;

**private** String pwd;

**private** String phoneCode;

**private** String zipcode;

**private** String address;

**private** String email;

**public** **int** getId() {

**return** Id;

}

**public** **void** setId(**int** id) {

Id = id;

}

**public** String getMemberID() {

**return** memberID;

}

**public** **void** setMemberID(String memberID) {

**this**.memberID = memberID;

}

**public** String getMembername() {

**return** membername;

}

**public** **void** setMembername(String membername) {

**this**.membername = membername;

}

**public** **int** getLoginTimes() {

**return** loginTimes;

}

**public** **void** setLoginTimes(**int** loginTimes) {

**this**.loginTimes = loginTimes;

}

**public** String getPwd() {

**return** pwd;

}

**public** **void** setPwd(String pwd) {

**this**.pwd = pwd;

}

**public** String getPhoneCode() {

**return** phoneCode;

}

**public** **void** setPhoneCode(String phoneCode) {

**this**.phoneCode = phoneCode;

}

**public** String getZipcode() {

**return** zipcode;

}

**public** **void** setZipcode(String zipcode) {

**this**.zipcode = zipcode;

}

**public** String getAddress() {

**return** address;

}

**public** **void** setAddress(String address) {

**this**.address = address;

}

**public** String getEmail() {

**return** email;

}

**public** **void** setEmail(String email) {

**this**.email = email;

}

}

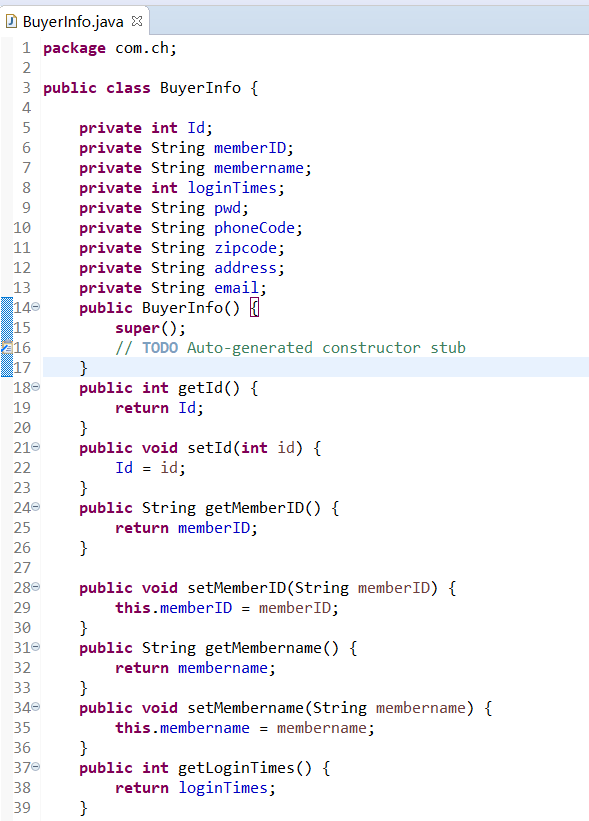
5）点右键 🡪 Source🡪 生成构造方法from Superclass(父类)

**public** BuyerInfo() {

**super**();

// **TODO** Auto-generated constructor stub

}





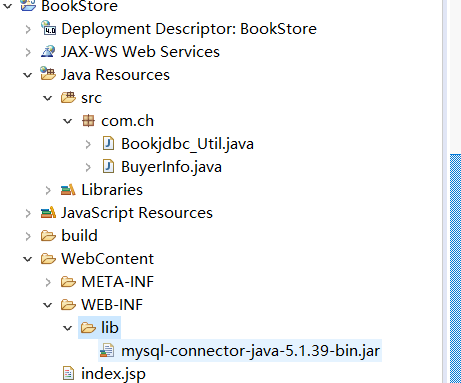
3.连接数据库

1）下载一个驱动mysql的jar文件

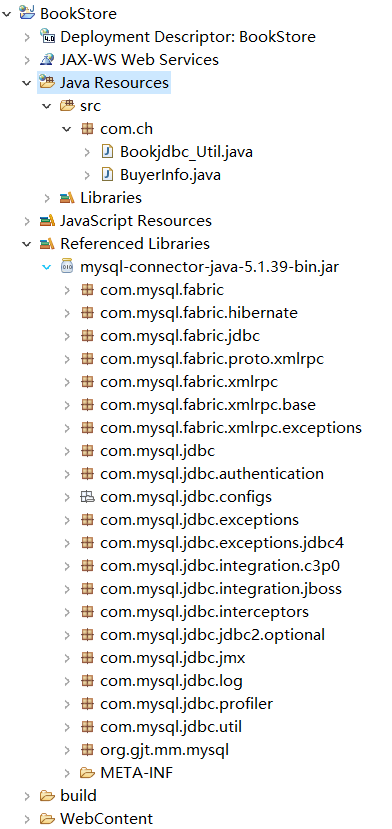
mysql-connector-java-5.1.39-bin.jar（版本随意）

[下载页](http://static.runoob.com/download/mysql-connector-java-5.1.39-bin.jar)

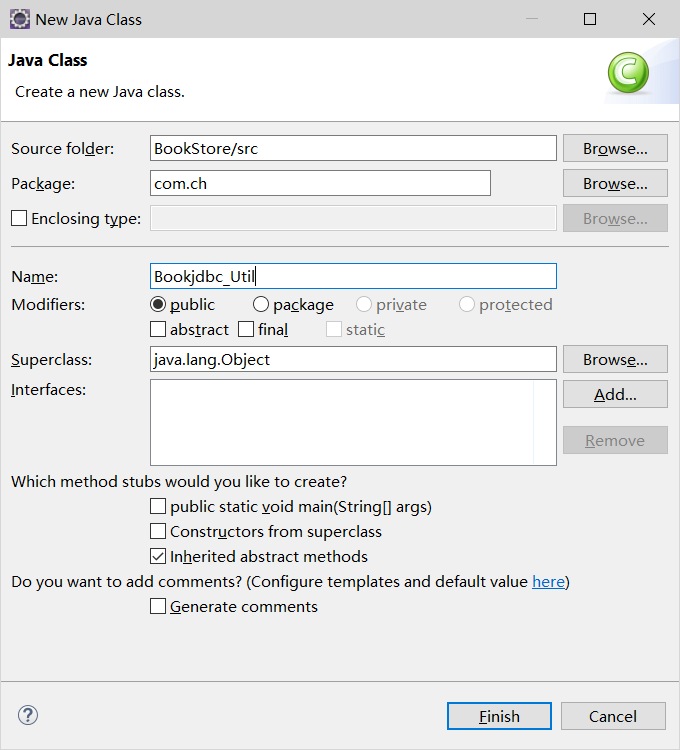
放到lib下（如图）



2）鼠标放在mysql-connector-java-5.1.39-bin.jar 点击右键 构建路径（Build path 🡪 Add to Build path）后多了 Reference Libraries



3）创建class



**package** com.ch;

**import** java.sql.Connection;

**import** java.sql.DriverManager;

**import** java.sql.SQLException;

**public** **class** Bookjdbc\_Util {

**public** **static** Connection getConnection() {

Connection cnn =**null**;

**try** {

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

} **catch** (ClassNotFoundException e) {

e.printStackTrace();

}

**try** {

String url="jdbc:mysql://localhost:3306/bookstore?"+"useUnicode=true&characterEncoding=UTF-8";

String user="root"; //填上你自己数据库的账号

String password="root";// 密码

cnn =DriverManager.*getConnection*(url, user, password);

} **catch** (SQLException e) {

e.printStackTrace();

}

**return** cnn;

}

}

4.创建BuyerInfo\_DAO.java

package com.ch;

import java.sql.Connection;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.sql.SQLException;

public class BuyerInfo\_DAO {

/\*\*

\* 创建一个会员对象

\*/

public static BuyerInfo buyer = new BuyerInfo();

/\*\*

\* 判断是否为成员

\* @param ID

\* @param pwd

\* @return

\*/

public static boolean isMember(String ID,String pwd) {

//记录是否为会员

boolean r=false;

/\*\*

\* 查询用户

\*/

String sql = "select \* from buyerinfo where memberID=? and pwd=?";

try {

/\*\*

\* 调用Bookjdbc\_Util的getConnection方法

\* 返回cnn 对象

\*/

Connection cnn = Bookjdbc\_Util.getConnection();

//创建查询

PreparedStatement ps= cnn.prepareStatement(sql);

ps.setString(1,ID);

ps.setString(2, pwd);

//执行查询并返回结果

ResultSet rs= ps.executeQuery();

//利用迭代

if (rs.next()) {

//有返回结果，说明为成员

r=true;

buyer.setAddress(rs.getString("address"));

buyer.setEmail(rs.getString("email"));

buyer.setId(rs.getInt("Id"));

buyer.setLoginTimes(rs.getInt("loginTimes"));

buyer.setMemberID(ID);

buyer.setMembername(rs.getString("membername"));

buyer.setPhoneCode(rs.getString("phoneCode"));

buyer.setPwd(pwd);

buyer.setZipcode(rs.getString("zipcode"));

sql = "update buyerInfo set loginTimes = loginTimes+1 where memberID=?";

ps = cnn.prepareStatement(sql);

ps.setString(1, ID);

ps.executeUpdate();

}

if (rs!=null) {

rs.close();

}

if (ps!=null) {

ps.close();

}

if (cnn!=null) {

cnn.close();

}

} catch (SQLException e) {

// TODO Auto-generated catch block

e.printStackTrace();

}

return r;

}

}

5.创建index.jsp

<%@ page language=*"java"* contentType=*"text/html; charset=UTF-8"*

pageEncoding=*"UTF-8"*%>

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv=*"Content-Type"* content=*"text/html"*; charset=*"UTF-8"*>

<title>老徐网上书店</title>

</head>

<body>

<%

String error = (String) request.getAttribute("error");

%>

<p align=*"center"*><strong><font size=*"7"*>老徐网上书店</font></strong></p>

<p align=*"center"*><strong><font size=*"5"*>会员登录页</font></strong></p>

<form name=*"form1"* method=*"post"* action=*"checklogin.jsp"*>

<p>&nbsp;</p>

<table width=*"500"* border=*"0"* align=*"center"* cellpadding=*"8"* cellspacing=*"0"*>

<tr>

<th colspan=*"2"* scope=*"col"*><font color=*"#0000FF"*>请输入会员代码和密码</font></th>

</tr>

<tr>

<td align=*"right"*><font color=*"#0000FF"*><strong>会员代码:</strong></font></td>

<td><input type=*"text"* name=*"memberID"* id=*"memberID"*></td>

</tr>

<tr>

<td align=*"right"*><font color=*"#0000FF"*><strong>密码:</strong></font></td>

<td><input type=*"text"* name=*"pwd"* id=*"pwd"*></td>

</tr>

<tr>

<td colspan=*"2"* align=*"center"*><input type=*"submit"* name=*"Submit"* value=*"登录"*></td>

</tr>

</table>

<p align=*"center"*><font color=*"red"*><%=error==**null**?"":error%></font></p>

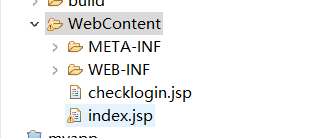
</form>

<p>&nbsp;</p>

</body>

</html>

6.创建checklogin.jsp;



<%@page import="com.ch.BuyerInfo\_DAO"%>

<%@page import="com.ch.BuyerInfo"%>

<%@ page language="java" contentType="text/html; charset=UTF-8"

pageEncoding="UTF-8"%>

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv="Content-Type" content="text/html"; charset="UTF-8">

<title>老徐网上书店</title>

</head>

<body>

<%

String memberID =request.getParameter("memberID");

String pwd = request.getParameter("pwd");

BuyerInfo buyer = new BuyerInfo();

if(!BuyerInfo\_DAO.isMember(memberID, pwd)){

request.setAttribute("error", "会员代码或密码不正确");

//重定向

request.getRequestDispatcher("index.jsp").forward(request, response);

}else{

buyer= BuyerInfo\_DAO.buyer;

session.setAttribute("memberID", buyer.getMemberID());

}

%>

<p align="center"><strong><font size="7">老徐网上书店</font></strong></p>

<p align="center">&nbsp;</p>

<p align="center"><strong><font color="#FF0000" size="5"></font><%=buyer.getMembername()%></strong></p>

<p align="center"><strong><font size="5">欢迎您第<font color="#FF0000"><%=buyer.getLoginTimes()%></font>次光临小店</font></strong></p>

<p align="center">&nbsp;</p>

<p align="center"><a href="booklist.jsp"><font size="5">进入书店</font></a></p>

</body>

</html>

7.创建 booklist.jsp

暂时放着。

8.打开SQLyog

//创建bookinfo

CREATE TABLE bookinfo(

Id INT(11) UNIQUE KEY AUTO\_INCREMENT,

bookISBN VARCHAR(20) PRIMARY KEY,

bookName VARCHAR(40),

bookAuthor VARCHAR(20),

publisher VARCHAR(20),

price FLOAT(3,1),

introduce VARCHAR(150)

);

9.创建BookInfo.java

**package** com.ch;

**public** **class** BookInfo {

**private** **int** Id;

**private** String bookISBN;

**private** String bookName;

**private** String bookAuthor;

**private** String publisher;

**private** **float** price;

**private** String introduce;

**public** BookInfo() {

**super**();

// **TODO** Auto-generated constructor stub

}

**public** **int** getId() {

**return** Id;

}

**public** **void** setId(**int** id) {

Id = id;

}

**public** String getBookISBN() {

**return** bookISBN;

}

**public** **void** setBookISBN(String bookISBN) {

**this**.bookISBN = bookISBN;

}

**public** String getBookName() {

**return** bookName;

}

**public** **void** setBookName(String bookName) {

**this**.bookName = bookName;

}

**public** String getBookAuthor() {

**return** bookAuthor;

}

**public** **void** setBookAuthor(String bookAuthor) {

**this**.bookAuthor = bookAuthor;

}

**public** String getPublisher() {

**return** publisher;

}

**public** **void** setPublisher(String publisher) {

**this**.publisher = publisher;

}

**public** **float** getPrice() {

**return** price;

}

**public** **void** setPrice(**float** price) {

**this**.price = price;

}

**public** String getIntroduce() {

**return** introduce;

}

**public** **void** setIntroduce(String introduce) {

**this**.introduce = introduce;

}

}

10.创建BookInfo\_DAO.java

**package** com.ch;

**import** java.sql.Connection;

**import** java.sql.PreparedStatement;

**import** java.sql.ResultSet;

**import** java.util.ArrayList;

**import** java.util.List;

**public** **class** BookInfo\_DAO {

**final** **static** **int** ***PAGESIZE***=3;

/\*\*

\* 根据page值查找书籍

\* 放到li

\* **@param** page

\* **@return**

\*/

**public** **static** List<BookInfo> find(**int** page) {

/\*\*

\* 实例List对象li

\*/

List<BookInfo> li = **new** ArrayList<>();

String sql= "select \* from BookInfo limit?,?";

**try** {

Connection cnn =Bookjdbc\_Util.*getConnection*();

PreparedStatement ps = cnn.prepareStatement(sql);

ps.setInt(1, (page-1)\****PAGESIZE***);

ps.setInt(2,***PAGESIZE***);

ResultSet rs = ps.executeQuery();

**while** (rs.next()) {

/\*\*

\* 实例一个BookInfo

\* 将每一条结果封装到bi对象

\* 加入到li对象

\*/

BookInfo bi=**new** BookInfo();

bi.setBookAuthor(rs.getString("bookAuthor"));

bi.setBookISBN(rs.getString("bookISBN"));

bi.setBookName(rs.getString("bookName"));

bi.setId(rs.getInt("Id"));

bi.setIntroduce(rs.getString("introduce"));

bi.setPrice(rs.getFloat("price"));

bi.setPublisher(rs.getString("publisher"));

li.add(bi);

}

**if** (rs!=**null**) {

rs.close();

}

**if** (ps!=**null**) {

ps.close();

}

**if** (cnn!=**null**) {

cnn.close();

}

} **catch** (Exception e) {

// **TODO**: handle exception

}

**return** li;

}

/\*\*

\* 获取总共多少本书籍

\* **@return**

\*/

**public** **static** **int** getRecordCount() {

**int** c=0;

String sql="select count(\*) from BookInfo";

**try** {

Connection cnn =Bookjdbc\_Util.*getConnection*();

PreparedStatement ps = cnn.prepareStatement(sql);

ResultSet rs;

rs = ps.executeQuery();

**if** (rs.next()) {

c = rs.getInt(1);

}

**if** (rs!=**null**) {

rs.close();

}

**if** (ps!=**null**) {

ps.close();

}

**if** (cnn!=**null**) {

cnn.close();

}

} **catch** (Exception e) {

// **TODO**: handle exception

}

**return** c;

}

/\*\*

\* 把c条记录分成多少页

\* **@return**

\*/

**public** **static** **int** yeshu() {

**int** c = *getRecordCount*();

**return** c%***PAGESIZE***==0?c/***PAGESIZE***:(c/***PAGESIZE***+1);

}

**public** **static** BookInfo findId(String Id) {

String sql = "select \* from BookInfo where Id=?";

BookInfo bi = **new** BookInfo();

**try** {

Connection cnn =Bookjdbc\_Util.*getConnection*();

PreparedStatement ps = cnn.prepareStatement(sql);

ps.setString(1, Id);

ResultSet rs;

rs = ps.executeQuery();

bi.setBookAuthor(rs.getString("bookAuthor"));

bi.setBookISBN(rs.getString("bookISBN"));

bi.setBookName(rs.getString("bookName"));

bi.setId(rs.getInt("Id"));

bi.setIntroduce(rs.getString("introduce"));

bi.setPrice(rs.getFloat("price"));

bi.setPublisher(rs.getString("publisher"));

**if** (rs!=**null**) {

rs.close();

}

**if** (ps!=**null**) {

ps.close();

}

**if** (cnn!=**null**) {

cnn.close();

}

} **catch** (Exception e) {

// **TODO**: handle exception

}

**return** bi;

}

}

11.booklist.jsp

<%@page import=*"com.ch.BookInfo\_DAO"*%>

<%@page import=*"com.ch.BookInfo"*%>

<%@page import=*"java.util.List"*%>

<%@ page language=*"java"* contentType=*"text/html; charset=UTF-8"*

pageEncoding=*"UTF-8"*%>

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta charset=*"UTF-8"*>

<title>老徐网上书店^\_^</title>

</head>

<body>

<%

String memberID=(String)session.getAttribute("memberID");

**if**(memberID==**null**){

%>

<p align=*"center"*><font size=*"6"*><strong>您还没有登录哟</strong></font>

</p>

<p align=*"center"*><font size=*"6"*><strong><a href=*"index.jsp"*>点击这里登录</a></strong></font></p>

<%} **else**{

String spage =request.getParameter("cpage");

**int** cpage = 1;

**if**(spage!=**null**){

cpage = Integer.parseInt(spage);

}

List<BookInfo> li = BookInfo\_DAO.find(cpage);

**int** ys =BookInfo\_DAO.yeshu();

%>

<p align=*"center"*><strong><font size=*"6"*>老徐网上书店</font></strong></p>

<div align=*"center"*>

<table width=*"700"* border=*"1"* cellspacing=*"0"* cellpadding=*"3"*>

<tr>

<th align=*"center"* scope=*"col"*>书名</th>

<th align=*"center"* scope=*"col"*>作者</th>

<th align=*"center"* scope=*"col"*>出版社</th>

<th align=*"center"* scope=*"col"*>价格</th>

<th align=*"center"* scope=*"col"*>&nbsp;</th>

</tr>

<%**for**(BookInfo b:li){%>

<tr>

<td align=*"center"*><a href=*'bookinfo.jsp?Id=*<%=b.getId()%>*'* target=*"\_blank"*>

<%=b.getBookName()%>

</a></td>

<td align=*"center"*><%=b.getBookAuthor() %></td>

<td align=*"center"*><%=b.getPublisher() %></td>

<td align=*"center"*><%=b.getPrice() %></td>

<td align=*"center"*><a href=*"#"* onclick=*'window.open("addcart.jsp?Id*<%=b.getId()%>*","shoppingcart","width=300,height=300,top=200,left=300")'*>加入购物车</a></td>

</tr>

<%} %>

</table>

</div>

<p align=*"center"*>

<%

**for**(**int** i=1;i<=ys;i++){

**if**(i==cpage){

out.print(i+"&nbsp;&nbsp;");

}

**else**{

out.print("<a href='booklist.jsp?cpage="+i+"'>"+i+"</a>&nbsp;&nbsp;");

}

}

%>

</p>

<p align=*"center"*><a href=*"shoppingcart.jsp"*>查看购物车</a></p>

<%} %>

</body>

</html>

12.创建*addcart*.jsp 和 *shoppingcart.jsp* 和bookinfo.jsp

13.创建数据表 cartinfo

CREATE TABLE cartinfo(

id INT(11) UNIQUE KEY AUTO\_INCREMENT,

userId VARCHAR(15),

bookId VARCHAR(20),

bookCount INT(4) UNSIGNED ZEROFILL,

PRIMARY KEY(userId,bookId)

);

14.创建 CartInfo.java

**package** com.ch;

**public** **class** CartInfo {

**private** **int** Id;

/\*\*

\* 对应buyerinfo表中的memberID

\*/

**private** String userId;

**private** String bookId;

**private** **int** bookCount;

**public** CartInfo() {

**super**();

// **TODO** Auto-generated constructor stub

}

**public** **int** getId() {

**return** Id;

}

**public** **void** setId(**int** id) {

Id = id;

}

**public** String getUserId() {

**return** userId;

}

**public** **void** setUserId(String userId) {

**this**.userId = userId;

}

**public** String getBookId() {

**return** bookId;

}

**public** **void** setBookId(String bookId) {

**this**.bookId = bookId;

}

**public** **int** getBookCount() {

**return** bookCount;

}

**public** **void** setBookCount(**int** bookCount) {

**this**.bookCount = bookCount;

}

}

15.创建CartInfo\_BookInfo.java

**package** com.ch;

**public** **class** CartInfo\_BookInfo {

**private** CartInfo ci;

**private** BookInfo bi;

**public** CartInfo getCi() {

**return** ci;

}

**public** **void** setCi(CartInfo ci) {

**this**.ci = ci;

}

**public** BookInfo getBi() {

**return** bi;

}

**public** **void** setBi(BookInfo bi) {

**this**.bi = bi;

}

**public** CartInfo\_BookInfo(){

super();

}

**public** CartInfo\_BookInfo(CartInfo ci, BookInfo bi) {

**this**.ci = ci;

**this**.bi = bi;

}

}

16.创建CartInfo\_DAO.java

package com.ch;

import java.sql.Connection;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.util.ArrayList;

import java.util.List;

public class CartInfo\_DAO {

public static int addcart(String userId,String bookId) {

int i=0;

String sql="update cartinfo set bookCount=bookCount + 1 where userId=? and bookId=?";

try {

Connection cnn = Bookjdbc\_Util.getConnection();

PreparedStatement ps = cnn.prepareStatement(sql);

ps.setString(1, userId);

ps.setString(2, bookId);

i=ps.executeUpdate();

if (i==0) {

sql ="insert into cartinfo(userId,bookId,bookCount)values(?,?,?)";

ps = cnn.prepareStatement(sql);

ps.setString(1, userId);

ps.setString(2, bookId);

ps.setInt(3, 1);

i = ps.executeUpdate();

}

if(ps!=null) {

ps.close();

}

if (cnn!=null) {

cnn.close();

}

} catch (Exception e) {

e.printStackTrace();

}

return i;

}

public static List<CartInfo\_BookInfo> find(String userId) {

List<CartInfo\_BookInfo> li = new ArrayList<>();

String sql="select \* from bookinfo b,cartinfo c where b.Id=c.bookId and userId=?";

try {

Connection cnn = Bookjdbc\_Util.getConnection();

PreparedStatement ps = cnn.prepareStatement(sql);

ps.setString(1, userId);

ResultSet rs=ps.executeQuery();

while(rs.next()) {

CartInfo ci = new CartInfo();

BookInfo bi =new BookInfo();

CartInfo\_BookInfo c =new CartInfo\_BookInfo(ci,bi);

bi.setBookAuthor(rs.getString("bookAuthor"));

bi.setBookISBN(rs.getString("bookISBN"));

bi.setBookName(rs.getString("bookName"));

bi.setId(rs.getInt("b.Id"));

bi.setIntroduce(rs.getString("introduce"));

bi.setPrice(rs.getFloat("price"));

bi.setPublisher(rs.getString("publisher"));

ci.setUserId(rs.getString("userId"));

ci.setBookCount(rs.getInt("bookCount"));

ci.setBookId(rs.getString("bookId"));

ci.setUserId(rs.getString("userId"));

li.add(c);

}

if (rs!=null) {

rs.close();

}

if (ps!=null) {

ps.close();

}

if (cnn!=null) {

cnn.close();

}

} catch (Exception e) {

e.printStackTrace();

}

return li;

}

public static int del(String bookId) {

String sql ="delete from cartinfo where bookId=?";

int i=0;

try {

Connection cnn = Bookjdbc\_Util.getConnection();

PreparedStatement ps=cnn.prepareStatement(sql);

ps.setString(1, bookId);

i=ps.executeUpdate();

if (ps!=null) {

ps.close();

}

if (cnn!=null) {

cnn.close();

}

} catch (Exception e) {

e.printStackTrace();

}

return i;

}

public static int empty(String userId) {

String sql="delete from cartinfo where userId=?";

int i=0;

try {

Connection cnn = Bookjdbc\_Util.getConnection();

PreparedStatement ps=cnn.prepareStatement(sql);

ps.setString(1, userId);

i=ps.executeUpdate();

if (ps!=null) {

ps.close();

}

if (cnn!=null) {

cnn.close();

}

} catch (Exception e) {

e.printStackTrace();

}

return i;

}

public static int change(String userId,String bookId, String bookCount) {

String sql ="update cartinfo set bookCount=? where userId=? and bookId=?";

int i =0;

try {

Connection cnn = Bookjdbc\_Util.getConnection();

PreparedStatement ps=cnn.prepareStatement(sql);

ps.setString(1,bookCount);

ps.setString(2, userId);

ps.setString(3, bookId);

i=ps.executeUpdate();

if (ps!=null) {

ps.close();

}

if (cnn!=null) {

cnn.close();

}

} catch (Exception e) {

e.printStackTrace();

}

return i;

}

}

17.编写addcart.jsp

<%@page import=*"com.ch.CartInfo\_DAO"*%>

<%@ page language=*"java"* contentType=*"text/html; charset=UTF-8"*

pageEncoding=*"UTF-8"*%>

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta charset=*"UTF-8"*>

<title>购物车--老徐网上书店</title>

</head>

<body onload='setTimeout("close()",10000);return false;'>

<%

String bookId =request.getParameter("Id");

String userId =(String)session.getAttribute("memberID");

**if**(bookId!=**null**&&userId!=**null**){

CartInfo\_DAO.addcart(userId, bookId);

}

%>

<table width=*"280"* height=*"200"* border=*"0"* align=*"center"* cellpadding=*"3"* cellspacing=*"0"*>

<tr>

<td align=*"center"*><strong>图书已经成功放入购物车</strong></td>

</tr>

<tr>

<td align=*"center"*><strong><input type=*"button"* name=*"B3"* value=*"继续购买"* onclick="window.close()" style="border :*#006699 solid 1px*;background:*#ccCCcc*"></strong></td>

</tr>

<tr>

<td align=*"center"*><strong>(此窗口将为您在10秒内自动关闭</strong></td>

</tr>

<tr>

<td align=*"center"*><strong>商品已经安全地保存在购物车中)</strong></td>

</tr>

</table>

</body>

</html>

18.编写shoppingcart.jsp

<%@page import=*"com.ch.CartInfo\_DAO"*%>

<%@page import=*"com.ch.CartInfo\_BookInfo"*%>

<%@page import=*"java.util.List"*%>

<%@ page language=*"java"* contentType=*"text/html; charset=UTF-8"*

pageEncoding=*"UTF-8"*%>

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta charset=*"UTF-8"*>

<title>购物车--老徐网上书店</title>

</head>

<body>

<%

String userId=(String)session.getAttribute("memberID");

**if**(userId==**null**){

response.sendRedirect("index.jsp");

}**else**{

List<CartInfo\_BookInfo> li =CartInfo\_DAO.find(userId);

%>

<p align=*"center"*><strong><font size=*"5"*>购物车 -- 老徐网上书店</font></strong></p>

<form name=*"form1"* method=*"post"* action=*""*>

<table width=*"600"* border=*"1"* align=*"center"* cellpadding=*"3"* cellspacing=*"0"*>

<tr>

<th align=*"center"* scope=*"col"*>ISBN</th>

<th align=*"center"* scope=*"col"*>书名</th>

<th align=*"center"* scope=*"col"*>单价</th>

<th align=*"center"* scope=*"col"*>数量</th>

<th align=*"center"* scope=*"col"*>&nbsp;</th>

</tr>

<%

**for**(CartInfo\_BookInfo cb:li){

%>

<tr>

<td align=*"center"*><%=cb.getBi().getBookISBN()%></td>

<td align=*"center"*><%=cb.getBi().getBookName() %></td>

<td align=*"center"*><%=cb.getBi().getPrice() %></td>

<td align=*"center"*>

<input name=*"num"* type=*"text"* id=*"num"* size=*"6"* readonly=*"true"* value=*"*<%=cb.getCi().getBookCount()%>*"*>

</td>

<td align=*"center"*><a href=*"delbook.jsp?Id=*<%=cb.getBi().getId()%>*"*>删除</a></td>

</tr>

<%} }%>

</table>

<p align=*"center"*><strong><a href=*"booklist.jsp"*>返回</a>&nbsp;&nbsp;&nbsp;

<a href=*"emptycart.jsp"*>清空购物车</a>&nbsp;&nbsp;&nbsp;

<a href=*"changecart.jsp"*>修改数量</a>&nbsp;&nbsp;

<a href=*"order.jsp"*>提交订单</a>

</strong></p>

<p>&nbsp;</p>

</form>

</body>

</html>

19.创建emptycart.jsp和changecart.jsp和order.jsp和 delbook.jsp

20.编写delbook.jsp

<%@page import=*"com.ch.CartInfo\_DAO"*%>

<%@ page language=*"java"* contentType=*"text/html; charset=UTF-8"*

pageEncoding=*"UTF-8"*%>

<!DOCTYPE html>

<html>

<head>

<meta charset=*"UTF-8"*>

<title>Insert title here</title>

</head>

<body>

<%

String bookId=request.getParameter("Id");

**if**(bookId!=**null**){

CartInfo\_DAO.del(bookId);

}

response.sendRedirect("shoppingcart.jsp");

%>

</body>

</html>

21.编写emptycart.jsp

<%@page import=*"com.ch.CartInfo\_DAO"*%>

<%@ page language=*"java"* contentType=*"text/html; charset=UTF-8"*

pageEncoding=*"UTF-8"*%>

<!DOCTYPE html>

<html>

<head>

<meta charset=*"UTF-8"*>

<title>Insert title here</title>

</head>

<body>

<%

String userId=(String)session.getAttribute("memberID");

**if**(userId!=**null**){

CartInfo\_DAO.empty(userId);

}

response.sendRedirect("shoppingcart.jsp");

%>

</body>

</html>

22.编写changecart.jsp

<%@page import=*"com.ch.CartInfo\_DAO"*%>

<%@page import=*"com.ch.CartInfo\_BookInfo"*%>

<%@page import=*"java.util.List"*%>

<%@ page language=*"java"* contentType=*"text/html; charset=UTF-8"*

pageEncoding=*"UTF-8"*%>

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta charset=*"UTF-8"*>

<title>修改购物车数量————老徐网上书店</title>

</head>

<body>

<%

String userId=(String)session.getAttribute("memberID");

**if**(userId==**null**){

response.sendRedirect("index.jsp");

}

List<CartInfo\_BookInfo> li =CartInfo\_DAO.find(userId);

request.setAttribute("li", li);

%>

<p align=*"center"*><strong><font size=*"5"*>购物车——老徐网上书店</font></strong></p>

<form name=*"form1"* method=*"post"* action=*"change.jsp"*>

<table width=*"600"* border=*"1"* align=*"center"* cellpadding=*"3"* cellspacing=*"0"*>

<tr>

<th align=*"center"* scope=*"col"*>ISBN</th>

<th align=*"center"* scope=*"col"*>书名</th>

<th align=*"center"* scope=*"col"*>单价</th>

<th align=*"center"* scope=*"col"*>数量</th>

</tr>

<%**for**(CartInfo\_BookInfo cb:li){

%>

<tr>

<td align=*"center"*><%=cb.getBi().getBookISBN()%></td>

<td align=*"center"*><%=cb.getBi().getBookName() %></td>

<td align=*"center"*><%=cb.getBi().getPrice() %></td>

<td align=*"center"*>

<input name=*"*<%=cb.getCi().getBookId()%>*"* type=*"text"* id=*"num"* size=*"6"* value=*"*<%=cb.getCi().getBookCount()%>*"*>

</td>

</tr>

<%

}%>

</table>

<input type=*"hidden"*>

<p align=*"center"*><input type=*"submit"* value=*"确定"*></p>

</form>

<p>&nbsp;</p>

</body>

</html>

23.编写change.jsp

<%@page import=*"com.ch.CartInfo\_DAO"*%>

<%@page import=*"com.ch.CartInfo\_BookInfo"*%>

<%@page import=*"java.util.List"*%>

<%@ page language=*"java"* contentType=*"text/html; charset=UTF-8"*

pageEncoding=*"UTF-8"*%>

<!DOCTYPE html>

<html>

<head>

<meta charset=*"UTF-8"*>

<title>Insert title here</title>

</head>

<body>

<%

String userId=(String)session.getAttribute("memberID");

**if**(userId!=**null**){

List<CartInfo\_BookInfo> li =CartInfo\_DAO.find(userId);

**for**(CartInfo\_BookInfo cb:li){

CartInfo\_DAO.change(userId, cb.getCi().getBookId(),Integer.parseInt(request.getParameter(cb.getCi().getBookId())));

}

}

response.sendRedirect("shoppingcart.jsp");

%>

</body>

</html>

24.创建数据表 orderinfo

CREATE TABLE orderinfo(

id INT(11) UNIQUE KEY AUTO\_INCREMENT,

orderId VARCHAR(15),

userId VARCHAR(15),

receiverName VARCHAR(10),

receiverAdd VARCHAR(50),

receiverZip VARCHAR(10),

orderMemo VARCHAR(50),

orderPrice FLOAT(6,2),

orderDate DATE,

isSale INT(1) UNSIGNED ZEROFILL DEFAULT '0'

);

25.创建数据表 orderdetail

CREATE TABLE orderdetail(

id INT(11) UNIQUE KEY AUTO\_INCREMENT,

orderId VARCHAR(15),

bookId VARCHAR(20),

bookCount INT(4)

);

26.创建OrderInfo.java

**package** com.ch;

**import** java.util.Date;

**public** **class** OrderInfo {

**private** **int** Id;

**private** String userId;

**private** String receiverName;

**private** String receiverAdd;

**private** String receiverZip;

**private** String orderMemo;

**private** **float** orderprice;

**private** Date orderDate;

**private** **int** isSale;

**public** OrderInfo() {

**super**();

// **TODO** Auto-generated constructor stub

}

**public** **int** getId() {

**return** Id;

}

**public** **void** setId(**int** id) {

Id = id;

}

**public** String getOrderId() {

**return** orderId;

}

**public** **void** setOrderId(String orderId) {

**this**.orderId = orderId;

}

**public** String getUserId() {

**return** userId;

}

**public** **void** setUserId(String userId) {

**this**.userId = userId;

}

**public** String getReceiverName() {

**return** receiverName;

}

**public** **void** setReceiverName(String receiverName) {

**this**.receiverName = receiverName;

}

**public** String getReceiverAdd() {

**return** receiverAdd;

}

**public** **void** setReceiverAdd(String receiverAdd) {

**this**.receiverAdd = receiverAdd;

}

**public** String getReceiverZip() {

**return** receiverZip;

}

**public** **void** setReceiverZip(String receiverZip) {

**this**.receiverZip = receiverZip;

}

**public** String getOrderMemo() {

**return** orderMemo;

}

**public** **void** setOrderMemo(String orderMemo) {

**this**.orderMemo = orderMemo;

}

**public** **float** getOrderprice() {

**return** orderprice;

}

**public** **void** setOrderprice(**float** orderprice) {

**this**.orderprice = orderprice;

}

**public** Date getOrderDate() {

**return** orderDate;

}

**public** **void** setOrderDate(Date orderDate) {

**this**.orderDate = orderDate;

}

**public** **int** getIsSale() {

**return** isSale;

}

**public** **void** setIsSale(**int** isSale) {

**this**.isSale = isSale;

}

}

27.创建Orderdetail.java

**package** com.ch;

**public** **class** Orderdetail {

**private** **int** Id;

**private** String orderId;

**private** String bookId;

**private** **int** bookCount;

**public** Orderdetail() {

**super**();

// **TODO** Auto-generated constructor stub

}

**public** **int** getId() {

**return** Id;

}

**public** **void** setId(**int** id) {

Id = id;

}

**public** String getOrderId() {

**return** orderId;

}

**public** **void** setOrderId(String orderId) {

**this**.orderId = orderId;

}

**public** String getBookId() {

**return** bookId;

}

**public** **void** setBookId(String bookId) {

**this**.bookId = bookId;

}

**public** **int** getBookCount() {

**return** bookCount;

}

**public** **void** setBookCount(**int** bookCount) {

**this**.bookCount = bookCount;

}

}

28.创建OrderInfo\_BookInfo\_Orderdetail.java

**package** com.ch;

**public** **class** OrderInfo\_BookInfo\_Orderdetail {

**private** OrderInfo oi;

**private** BookInfo bi;

**private** Orderdetail od;

**public** OrderInfo\_BookInfo\_Orderdetail() {

**super**();

// **TODO** Auto-generated constructor stub

}

**public** OrderInfo\_BookInfo\_Orderdetail(OrderInfo oi, BookInfo bi, Orderdetail od) {

**super**();

**this**.oi = oi;

**this**.bi = bi;

**this**.od = od;

}

**public** OrderInfo getOi() {

**return** oi;

}

**public** **void** setOi(OrderInfo oi) {

**this**.oi = oi;

}

**public** BookInfo getBi() {

**return** bi;

}

**public** **void** setBi(BookInfo bi) {

**this**.bi = bi;

}

**public** Orderdetail getOd() {

**return** od;

}

**public** **void** setOd(Orderdetail od) {

**this**.od = od;

}

}

29.编写OrderInfo\_Orderdetail\_DAO.java

package com.ch;

import java.sql.Connection;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.text.SimpleDateFormat;

import java.util.ArrayList;

import java.util.Date;

import java.util.List;

public class OrderInfo\_Orderdetail\_DAO {

/\*\*

\* 创建一个OrderId

\* @return

\*/

public static String createOrderId() {

String s="";

SimpleDateFormat df = new SimpleDateFormat("yyyyMMddHHmmss");

s = df.format(new Date());

return s;

}

public static int insertOrderInfo(OrderInfo oi) {

String sql ="insert into orderinfo (orderId,userId,receiverName,"

+ "receiverAdd,receiverZip,orderMemo,orderPrice,orderDate,isSale) "

+ "values(?,?,?,?,?,?,?,?,?)";

int i =0;

try {

Connection cnn = Bookjdbc\_Util.getConnection();

PreparedStatement ps = cnn.prepareStatement(sql);

ps.setString(1, oi.getOrderId());

ps.setString(2, oi.getUserId());

ps.setString(3, oi.getReceiverName());

ps.setString(4, oi.getReceiverAdd());

ps.setString(5, oi.getReceiverZip());

ps.setString(6, oi.getOrderMemo());

ps.setFloat(7, oi.getOrderprice());

ps.setDate(8, oi.getOrderDate());

ps.setInt(9, oi.getIsSale());

i = ps.executeUpdate();

if (ps!=null) {

ps.close();

}

if(cnn!=null) {

cnn.close();

}

} catch (Exception e) {

e.printStackTrace();

}

return i;

}

public static int insertOrderdetail() {

String sql="insert into orderdetail(orderId,bookId,bookCount) "

+ "select orderinfo.orderId,cartinfo.bookId,cartinfo.bookCount"

+ " from cartinfo,orderinfo where cartinfo.userId=orderinfo.userId";

int i=0;

try {

Connection cnn = Bookjdbc\_Util.getConnection();

PreparedStatement ps =cnn.prepareStatement(sql);

i =ps.executeUpdate();

if (ps!=null) {

ps.close();

}

if(cnn!=null) {

cnn.close();

}

} catch (Exception e) {

e.printStackTrace();

}

return i;

}

public static List<OrderInfo\_BookInfo\_Orderdetail> find(String orderId) {

List<OrderInfo\_BookInfo\_Orderdetail> li = new ArrayList<>();

String sql = "select \* from orderinfo,bookinfo,orderdetail where"

+ " bookinfo.Id=orderdetail.bookId and orderdetail.orderId=orderinfo.orderId"

+ " and orderinfo.orderId=?";

try {

Connection cnn = Bookjdbc\_Util.getConnection();

PreparedStatement ps =cnn.prepareStatement(sql);

ps.setString(1, orderId);

ResultSet rs = ps.executeQuery();

while (rs.next()) {

OrderInfo oi=new OrderInfo();

BookInfo bi =new BookInfo();

Orderdetail od =new Orderdetail();

OrderInfo\_BookInfo\_Orderdetail c =new OrderInfo\_BookInfo\_Orderdetail(oi,bi,od);

bi.setBookAuthor(rs.getString("bookAuthor"));

bi.setBookISBN(rs.getString("bookISBN"));

bi.setBookName(rs.getString("bookName"));

bi.setId(rs.getInt("id"));

bi.setIntroduce(rs.getString("introduce"));

bi.setPrice(rs.getFloat("price"));

bi.setPublisher(rs.getString("publisher"));

oi.setId(rs.getInt("id"));

oi.setIsSale(rs.getInt("isSale"));

oi.setOrderDate(rs.getDate("orderDate"));

oi.setOrderId(rs.getString("orderId"));

oi.setOrderMemo(rs.getString("orderMemo"));

oi.setOrderprice(rs.getFloat("orderprice"));

oi.setReceiverAdd(rs.getString("receiverAdd"));

oi.setReceiverName(rs.getString("receiverName"));

oi.setReceiverZip(rs.getString("receiverZip"));

oi.setUserId(rs.getString("userId"));

od.setBookCount(rs.getInt("bookCount"));

od.setBookId(rs.getString("bookId"));

od.setId(rs.getInt("orderdetail.Id"));

od.setOrderId(rs.getString("orderdetail.orderId"));

li.add(c);

}

if (rs!=null) {

rs.close();

}

if (ps!=null) {

ps.close();

}

if (cnn!=null) {

cnn.close();

}

} catch (Exception e) {

e.printStackTrace();

}

return li;

}

}

30. 编写order.jsp

<%@page import=*"com.ch.CartInfo\_DAO"*%>

<%@page import=*"com.ch.CartInfo\_BookInfo"*%>

<%@page import=*"java.util.List"*%>

<%@ page language=*"java"* contentType=*"text/html; charset=UTF-8"*

pageEncoding=*"UTF-8"*%>

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<title>订单确认——老徐网上书店</title>

</head>

<body>

<%

String userId =(String)session.getAttribute("memberID");

**if**(userId==**null**){

response.sendRedirect("index.jsp");

}

List<CartInfo\_BookInfo> li =CartInfo\_DAO.find(userId);

**float** totalprice = 0;

%>

<p align=*"center"*><strong><font size=*"5"*>订单确认——老徐网上书店</font></strong></p>

<div align=*"center"*>

<table width=*"600"* border=*"1"* cellpadding=*"3"* cellspacing=*"0"*>

<tr>

<th scope=*"col"*>ISBN</th>

<th scope=*"col"*>书名</th>

<th scope=*"col"*>单价</th>

<th scope=*"col"*>数量</th>

<th scope=*"col"*>价格</th>

</tr>

<%

**for**(CartInfo\_BookInfo cb:li){

**float** f = cb.getBi().getPrice()\*cb.getCi().getBookCount();

totalprice+=f;

%>

<tr>

<td align=*"center"*><%=cb.getBi().getBookISBN() %></td>

<td align=*"center"*><%=cb.getBi().getBookName() %></td>

<td align=*"center"*><%=cb.getBi().getPrice() %></td>

<td align=*"center"*><%=cb.getCi().getBookCount() %></td>

<td align=*"center"*><%=f %></td>

</tr>

<%} %>

</table>

</div>

<p align=*"center"*><a href=*"shoppingcart.jsp"*><strong>修改图书订单</strong></a></p>

<p align=*"center"*><strong>如以上信息无误,请您填写以下信息并提交订单,完成网上订书</strong></p>

<form name=*"form1"* method=*"post"* action=*"last.jsp"*>

<div align=*"center"*>

<table width=*"600"* border=*"0"* cellspacing=*"0"* cellpadding=*"3"*>

<tr>

<td width=*"110"*><strong>收书人姓名</strong></td>

<td width=*"478"*><input type=*"text"* name=*"name"* size=*"10"*></td>

</tr>

<tr>

<td><strong>订单总金额</strong></td>

<td><input type=*"text"* name=*"totalprice"* size=*"10"* value=*"*<%=totalprice%>*"* readonly=*"true"*></td>

</tr>

<tr>

<td><strong>收货地址</strong></td>

<td><textarea name=*"add"* cols=*"50"*></textarea></td>

</tr>

<tr>

<td><strong>邮编</strong></td>

<td><input type=*"text"* name=*"zip"* size=*"10"*></td>

</tr>

<tr>

<td><strong>备注</strong></td>

<td><textarea name=*"memo"*></textarea></td>

</tr>

<tr>

<td colspan=*"2"* align=*"center"*>

<input type=*"submit"* name=*"Submit"* value=*"提交订单"*>

</td>

</tr>

</table>

</div>

</form>

<p>&nbsp;</p>

</body>

</html>

31.编写last.jsp

<%@page import=*"com.ch.CartInfo\_DAO"*%>

<%@page import=*"com.ch.OrderInfo"*%>

<%@page import=*"java.sql.Date"*%>

<%@page import=*"com.ch.OrderInfo\_Orderdetail\_DAO"*%>

<%@ page language=*"java"* contentType=*"text/html; charset=UTF-8"*

pageEncoding=*"UTF-8"*%>

<!DOCTYPE html>

<html>

<head>

<meta charset=*"UTF-8"*>

<title>Insert title here</title>

</head>

<body>

<%

request.setCharacterEncoding("utf-8");

String userId = (String)session.getAttribute("memberID");

String name = request.getParameter("name");

**if**(userId==**null**||name==**null**){response.sendRedirect("index.jsp");}

String totalprice = request.getParameter("totalprice");

String add = request.getParameter("add");

String memo =request.getParameter("memo");

String zip = request.getParameter("zip");

String orderId=OrderInfo\_Orderdetail\_DAO.createOrderId();

java.util.Date date =**new** java.util.Date();

Date date2 =**new** Date(date.getTime());

OrderInfo oi = **new** OrderInfo();

oi.setIsSale(0);

oi.setOrderDate(date2);

oi.setOrderId(orderId);

oi.setOrderMemo(memo);

oi.setOrderprice(Float.parseFloat(totalprice));

oi.setReceiverAdd(add);

oi.setReceiverName(name);

oi.setReceiverZip(zip);

oi.setUserId(userId);

OrderInfo\_Orderdetail\_DAO.insertOrderInfo(oi);

OrderInfo\_Orderdetail\_DAO.insertOrderdetail();

CartInfo\_DAO.empty(userId);

request.setAttribute("orderId", orderId);

request.setAttribute("oi", oi);

request.getRequestDispatcher("lastshow.jsp").forward(request, response);

%>

</body>

</html>

32.编写lastshow.jsp

<%@page import=*"com.ch.OrderInfo\_Orderdetail\_DAO"*%>

<%@page import=*"com.ch.OrderInfo\_BookInfo\_Orderdetail"*%>

<%@page import=*"java.util.List"*%>

<%@page import=*"com.ch.OrderInfo"*%>

<%@ page language=*"java"* contentType=*"text/html; charset=UTF-8"*

pageEncoding=*"UTF-8"*%>

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<title>老徐——网上书店</title>

</head>

<body>

<%

request.setCharacterEncoding("utf-8");

String userId =(String)session.getAttribute("memberID");

String orderId =(String) request.getAttribute("orderId");

OrderInfo oi =(OrderInfo)request.getAttribute("oi");

**if**(userId==**null**||orderId==**null**||oi==**null**){response.sendRedirect("index.jsp");}

List<OrderInfo\_BookInfo\_Orderdetail> li=OrderInfo\_Orderdetail\_DAO.find(orderId);

%>

<p align=*"center"*><strong><font size=*"5"*>老徐网上书店</font></strong></p>

<p align=*"center"*><strong>会员:<font color=*"#FF0000"*><%=userId%></font>&nbsp;&nbsp;订购成功</strong></p>

<p align=*"center"*><strong>订单号:</strong><font color=*"$FF0000"*><%=orderId%></font></p>

<div align=*"center"*>

<table width=*"600"* border=*"1"* cellpadding=*"3"* cellspacing=*"0"*>

<tr>

<th scope=*"col"*>ISBN</th>

<th scope=*"col"*>书名</th>

<th scope=*"col"*>单价</th>

<th scope=*"col"*>数量</th>

<th scope=*"col"*>价格</th>

</tr>

<%

**float** tprice=1;

**for**(OrderInfo\_BookInfo\_Orderdetail obo :li){

tprice = obo.getBi().getPrice()\*obo.getOd().getBookCount();

%>

<tr>

<td align=*"center"*><%=obo.getBi().getBookISBN() %></td>

<td align=*"center"*><%=obo.getBi().getBookName() %></td>

<td align=*"center"*><%=obo.getBi().getPrice() %></td>

<td align=*"center"*><%=obo.getOd().getBookCount() %></td>

<td align=*"center"*><%=tprice %></td>

</tr>

<%} %>

</table>

<p>&nbsp;</p>

</div>

<div align=*"center"*>

<table width=*"600"* border=*"0"* cellspacing=*"0"* cellpadding=*"3"*>

<tr>

<td width=*"110"* align=*"right"*><strong>收书人姓名:</strong></td>

<td width=*"478"*><%=oi.getReceiverName()%></td>

</tr>

<tr>

<td align=*"right"*><strong>收货地址:</strong></td>

<td><%=oi.getReceiverAdd()%></td>

</tr>

<tr>

<td align=*"right"*><strong>邮编:</strong></td>

<td><%=oi.getReceiverZip()%></td>

</tr>

<tr>

<td align=*"right"*><strong>备注:</strong></td>

<td><%=oi.getOrderMemo()%></td>

</tr>

<tr>

<td align=*"right"*><strong>发货否:</strong></td>

<td><%=oi.getIsSale()==0? "否":"是"%></td>

</tr>

</table>

</div>

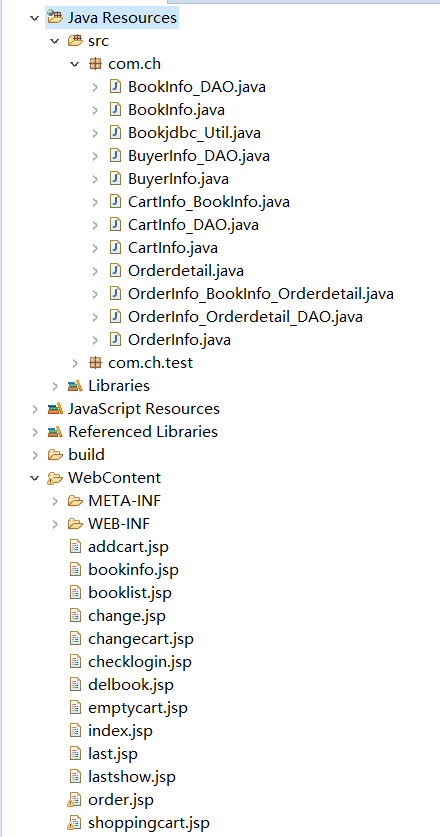
<p>&nbsp;</p>

<p align=*"center"*><a href=*"booklist.jsp"*>返回</a></p>

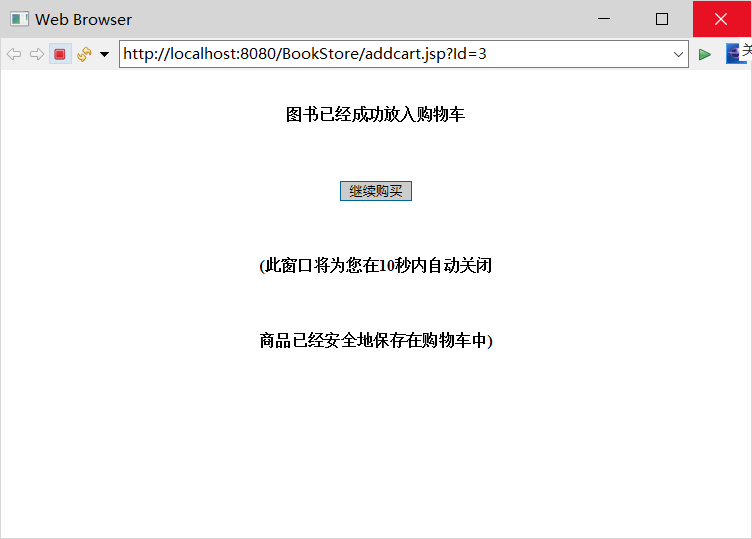
</body>

</html>

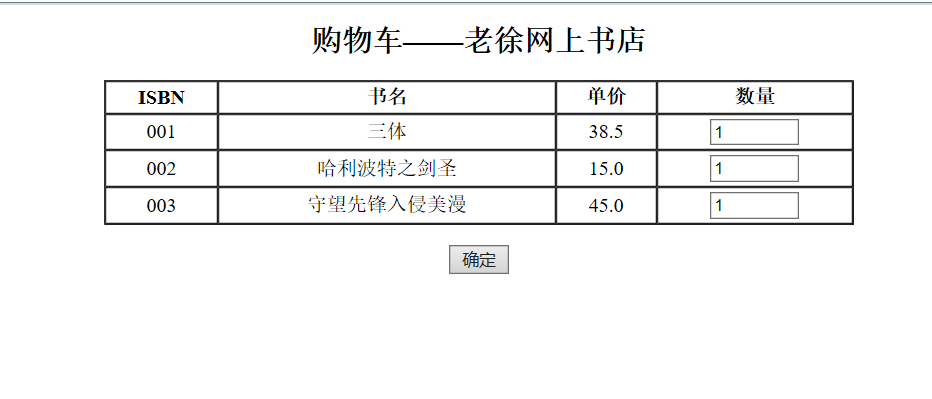
最终结构

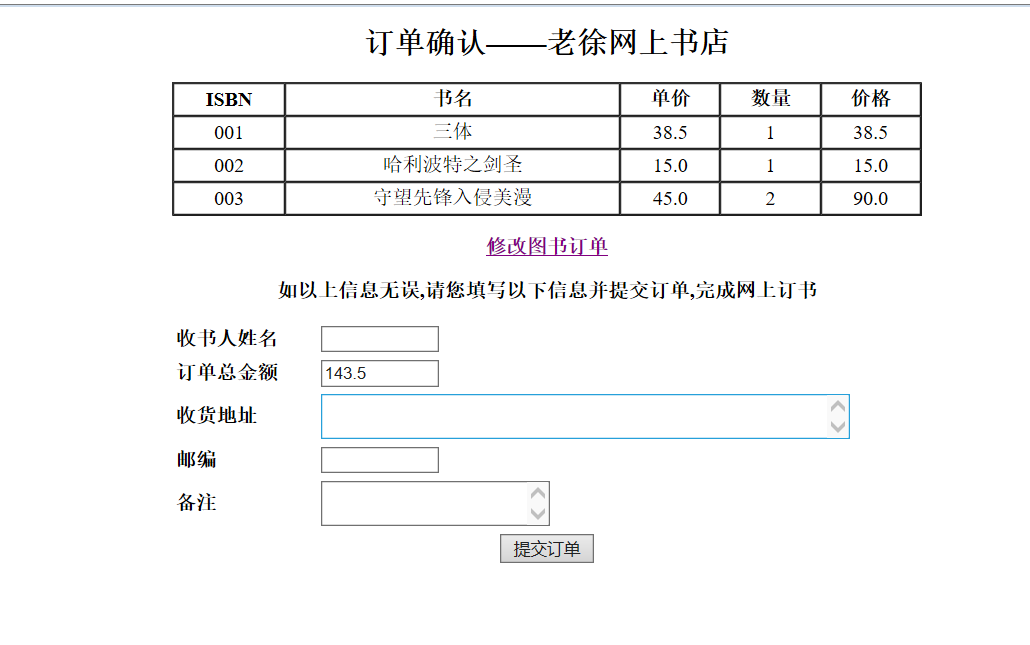














我的MySQL里的bookstore数据库

将以下复制文件复制为 sql语句 执行一下。

/\*

SQLyog Ultimate v11.24 (32 bit)

MySQL - 5.5.27 : Database - bookstore

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*/

/\*!40101 SET NAMES utf8 \*/;

/\*!40101 SET SQL\_MODE=''\*/;

/\*!40014 SET @OLD\_UNIQUE\_CHECKS=@@UNIQUE\_CHECKS, UNIQUE\_CHECKS=0 \*/;

/\*!40014 SET @OLD\_FOREIGN\_KEY\_CHECKS=@@FOREIGN\_KEY\_CHECKS, FOREIGN\_KEY\_CHECKS=0 \*/;

/\*!40101 SET @OLD\_SQL\_MODE=@@SQL\_MODE, SQL\_MODE='NO\_AUTO\_VALUE\_ON\_ZERO' \*/;

/\*!40111 SET @OLD\_SQL\_NOTES=@@SQL\_NOTES, SQL\_NOTES=0 \*/;

CREATE DATABASE /\*!32312 IF NOT EXISTS\*/`bookstore` /\*!40100 DEFAULT CHARACTER SET utf8 \*/;

USE `bookstore`;

/\*Table structure for table `bookinfo` \*/

DROP TABLE IF EXISTS `bookinfo`;

CREATE TABLE `bookinfo` (

`Id` INT(11) NOT NULL AUTO\_INCREMENT,

`bookISBN` VARCHAR(20) NOT NULL,

`bookName` VARCHAR(40) DEFAULT NULL,

`bookAuthor` VARCHAR(20) DEFAULT NULL,

`publisher` VARCHAR(20) DEFAULT NULL,

`price` FLOAT(3,1) DEFAULT NULL,

`introduce` VARCHAR(150) DEFAULT NULL,

PRIMARY KEY (`bookISBN`),

UNIQUE KEY `Id` (`Id`)

) ENGINE=INNODB AUTO\_INCREMENT=6 DEFAULT CHARSET=utf8;

/\*Data for the table `bookinfo` \*/

INSERT INTO `bookinfo`(`Id`,`bookISBN`,`bookName`,`bookAuthor`,`publisher`,`price`,`introduce`) VALUES (1,'001','三体','刘慈欣','清华出版社',38.5,'非常的好看'),(2,'002','哈利波特之剑圣 ','千山尽 ','无',15.0,'（本文哈利波特开篇，前期世界为哈利波特跟美漫混合的世界）'),(3,'003','守望先锋入侵美漫','东方星尘','无',45.0,'　富人靠科技，穷人靠变异。'),(4,'004','文化苦旅','余秋雨','长江文艺出版社',21.7,'新版出版近1年重掀文化热，深思中国历史之力作《文化之痛》全新收录！影响三代华人的文化价值观，值得全家人一读再读的经典之作。'),(5,'005','朝花夕拾','鲁迅','天津人民出版社',12.5,'中国鲁迅研究会常务副会长、鲁迅博物馆原馆长孙郁倾力推荐。精选48篇散文，口碑典藏版。');

/\*Table structure for table `buyerinfo` \*/

DROP TABLE IF EXISTS `buyerinfo`;

CREATE TABLE `buyerinfo` (

`Id` INT(11) NOT NULL AUTO\_INCREMENT,

`memberID` VARCHAR(15) NOT NULL DEFAULT '000000',

`membername` VARCHAR(15) DEFAULT NULL,

`loginTimes` INT(5) NOT NULL DEFAULT '0',

`pwd` VARCHAR(10) DEFAULT NULL,

`phoneCode` VARCHAR(11) DEFAULT NULL,

`zipcode` VARCHAR(6) DEFAULT NULL,

`address` VARCHAR(50) DEFAULT NULL,

`email` VARCHAR(20) DEFAULT NULL,

PRIMARY KEY (`memberID`),

UNIQUE KEY `Id` (`Id`)

) ENGINE=INNODB AUTO\_INCREMENT=4 DEFAULT CHARSET=utf8;

/\*Data for the table `buyerinfo` \*/

INSERT INTO `buyerinfo`(`Id`,`memberID`,`membername`,`loginTimes`,`pwd`,`phoneCode`,`zipcode`,`address`,`email`) VALUES (1,'0000001','123',24,'123',NULL,NULL,NULL,NULL),(2,'0000002',NULL,0,NULL,NULL,NULL,NULL,NULL),(3,'0000003',NULL,0,NULL,NULL,NULL,NULL,NULL);

/\*Table structure for table `cartinfo` \*/

DROP TABLE IF EXISTS `cartinfo`;

CREATE TABLE `cartinfo` (

`id` INT(11) NOT NULL AUTO\_INCREMENT,

`userId` VARCHAR(15) NOT NULL DEFAULT '',

`bookId` VARCHAR(20) NOT NULL DEFAULT '',

`bookCount` INT(4) UNSIGNED ZEROFILL DEFAULT NULL,

PRIMARY KEY (`userId`,`bookId`),

UNIQUE KEY `id` (`id`)

) ENGINE=INNODB AUTO\_INCREMENT=52 DEFAULT CHARSET=utf8;

/\*Data for the table `cartinfo` \*/

INSERT INTO `cartinfo`(`id`,`userId`,`bookId`,`bookCount`) VALUES (6,'0000002','1',0011),(2,'0000002','3',0004);

/\*Table structure for table `orderdetail` \*/

DROP TABLE IF EXISTS `orderdetail`;

CREATE TABLE `orderdetail` (

`id` INT(11) NOT NULL AUTO\_INCREMENT,

`orderId` VARCHAR(15) DEFAULT NULL,

`bookId` VARCHAR(20) DEFAULT NULL,

`bookCount` INT(4) DEFAULT NULL,

UNIQUE KEY `id` (`id`)

) ENGINE=INNODB AUTO\_INCREMENT=669 DEFAULT CHARSET=utf8;

/\*Data for the table `orderdetail` \*/

INSERT INTO `orderdetail`(`id`,`orderId`,`bookId`,`bookCount`) VALUES (1,'20181017215724','1',2),(2,'20181017215724','2',4),(3,'20181017215724','3',3),(4,'20181017215724','4',5),(5,'20181017215724','5',2),(8,'20181017215724','1',2),(9,'20181017215724','2',4),(10,'20181017215724','3',3),(11,'20181017215724','4',5),(12,'20181017215724','5',2),(13,'20181017215958','1',2),(14,'20181017215958','2',4),(15,'20181017215958','3',3),(16,'20181017215958','4',5),(17,'20181017215958','5',2),(23,'20181017215724','1',2),(24,'20181017215724','2',4),(25,'20181017215724','3',3),(26,'20181017215724','4',5),(27,'20181017215724','5',2),(28,'20181017215958','1',2),(29,'20181017215958','2',4),(30,'20181017215958','3',3),(31,'20181017215958','4',5),(32,'20181017215958','5',2),(33,'20181017220539','1',2),(34,'20181017220539','2',4),(35,'20181017220539','3',3),(36,'20181017220539','4',5),(37,'20181017220539','5',2),(38,'20181017215724','1',2),(39,'20181017215724','2',4),(40,'20181017215724','3',3),(41,'20181017215724','4',5),(42,'20181017215724','5',2),(43,'20181017215958','1',2),(44,'20181017215958','2',4),(45,'20181017215958','3',3),(46,'20181017215958','4',5),(47,'20181017215958','5',2),(48,'20181017220539','1',2),(49,'20181017220539','2',4),(50,'20181017220539','3',3),(51,'20181017220539','4',5),(52,'20181017220539','5',2),(53,'20181017220631','1',2),(54,'20181017220631','2',4),(55,'20181017220631','3',3),(56,'20181017220631','4',5),(57,'20181017220631','5',2),(58,'20181017230222','1',2),(59,'20181017230222','2',4),(60,'20181017230222','3',3),(61,'20181017230222','4',5),(62,'20181017230222','5',2),(69,'20181017215724','2',1),(70,'20181017215958','2',1),(71,'20181017220539','2',1),(72,'20181017220631','2',1),(73,'20181017230222','2',1),(74,'20181018130641','2',1),(75,'20181017215724','3',2),(76,'20181017215958','3',2),(77,'20181017220539','3',2),(78,'20181017220631','3',2),(79,'20181017230222','3',2),(80,'20181018130641','3',2),(84,'20181017215724','2',2),(85,'20181017215958','2',2),(86,'20181017220539','2',2),(87,'20181017220631','2',2),(88,'20181017230222','2',2),(89,'20181018130641','2',2),(90,'20181018130807','2',2),(91,'20181018130817','2',2),(92,'20181018131003','2',2),(93,'20181018131027','2',2),(94,'20181018131053','2',2),(95,'20181018131149','2',2),(99,'20181017215724','1',1),(100,'20181017215958','1',1),(101,'20181017220539','1',1),(102,'20181017220631','1',1),(103,'20181017230222','1',1),(104,'20181018130641','1',1),(105,'20181018130807','1',1),(106,'20181018130817','1',1),(107,'20181018131003','1',1),(108,'20181018131027','1',1),(109,'20181018131053','1',1),(110,'20181018131149','1',1),(111,'20181018131204','1',1),(112,'20181018131306','1',1),(113,'20181017215724','2',1),(114,'20181017215958','2',1),(115,'20181017220539','2',1),(116,'20181017220631','2',1),(117,'20181017230222','2',1),(118,'20181018130641','2',1),(119,'20181018130807','2',1),(120,'20181018130817','2',1),(121,'20181018131003','2',1),(122,'20181018131027','2',1),(123,'20181018131053','2',1),(124,'20181018131149','2',1),(125,'20181018131204','2',1),(126,'20181018131306','2',1),(127,'20181017215724','3',2),(128,'20181017215958','3',2),(129,'20181017220539','3',2),(130,'20181017220631','3',2),(131,'20181017230222','3',2),(132,'20181018130641','3',2),(133,'20181018130807','3',2),(134,'20181018130817','3',2),(135,'20181018131003','3',2),(136,'20181018131027','3',2),(137,'20181018131053','3',2),(138,'20181018131149','3',2),(139,'20181018131204','3',2),(140,'20181018131306','3',2),(162,'20181017215724','1',5),(163,'20181017215724','2',8),(164,'20181017215724','3',10),(165,'20181017215724','4',7),(166,'20181017215724','5',6),(167,'20181017215958','1',5),(168,'20181017215958','2',8),(169,'20181017215958','3',10),(170,'20181017215958','4',7),(171,'20181017215958','5',6),(172,'20181017220539','1',5),(173,'20181017220539','2',8),(174,'20181017220539','3',10),(175,'20181017220539','4',7),(176,'20181017220539','5',6),(177,'20181017220631','1',5),(178,'20181017220631','2',8),(179,'20181017220631','3',10),(180,'20181017220631','4',7),(181,'20181017220631','5',6),(182,'20181017230222','1',5),(183,'20181017230222','2',8),(184,'20181017230222','3',10),(185,'20181017230222','4',7),(186,'20181017230222','5',6),(187,'20181018130641','1',5),(188,'20181018130641','2',8),(189,'20181018130641','3',10),(190,'20181018130641','4',7),(191,'20181018130641','5',6),(192,'20181018130807','1',5),(193,'20181018130807','2',8),(194,'20181018130807','3',10),(195,'20181018130807','4',7),(196,'20181018130807','5',6),(197,'20181018130817','1',5),(198,'20181018130817','2',8),(199,'20181018130817','3',10),(200,'20181018130817','4',7),(201,'20181018130817','5',6),(202,'20181018131003','1',5),(203,'20181018131003','2',8),(204,'20181018131003','3',10),(205,'20181018131003','4',7),(206,'20181018131003','5',6),(207,'20181018131027','1',5),(208,'20181018131027','2',8),(209,'20181018131027','3',10),(210,'20181018131027','4',7),(211,'20181018131027','5',6),(212,'20181018131053','1',5),(213,'20181018131053','2',8),(214,'20181018131053','3',10),(215,'20181018131053','4',7),(216,'20181018131053','5',6),(217,'20181018131149','1',5),(218,'20181018131149','2',8),(219,'20181018131149','3',10),(220,'20181018131149','4',7),(221,'20181018131149','5',6),(222,'20181018131204','1',5),(223,'20181018131204','2',8),(224,'20181018131204','3',10),(225,'20181018131204','4',7),(226,'20181018131204','5',6),(227,'20181018131306','1',5),(228,'20181018131306','2',8),(229,'20181018131306','3',10),(230,'20181018131306','4',7),(231,'20181018131306','5',6),(232,'20181018132035','1',5),(233,'20181018132035','2',8),(234,'20181018132035','3',10),(235,'20181018132035','4',7),(236,'20181018132035','5',6),(289,'20181017215724','1',1),(290,'20181017215958','1',1),(291,'20181017220539','1',1),(292,'20181017220631','1',1),(293,'20181017230222','1',1),(294,'20181018130641','1',1),(295,'20181018130807','1',1),(296,'20181018130817','1',1),(297,'20181018131003','1',1),(298,'20181018131027','1',1),(299,'20181018131053','1',1),(300,'20181018131149','1',1),(301,'20181018131204','1',1),(302,'20181018131306','1',1),(303,'20181018132035','1',1),(304,'20181018132125','1',1),(305,'20181018132148','1',1),(306,'20181018132158','1',1),(307,'20181018132219','1',1),(308,'20181017215724','2',2),(309,'20181017215958','2',2),(310,'20181017220539','2',2),(311,'20181017220631','2',2),(312,'20181017230222','2',2),(313,'20181018130641','2',2),(314,'20181018130807','2',2),(315,'20181018130817','2',2),(316,'20181018131003','2',2),(317,'20181018131027','2',2),(318,'20181018131053','2',2),(319,'20181018131149','2',2),(320,'20181018131204','2',2),(321,'20181018131306','2',2),(322,'20181018132035','2',2),(323,'20181018132125','2',2),(324,'20181018132148','2',2),(325,'20181018132158','2',2),(326,'20181018132219','2',2),(352,'20181017215724','1',1),(353,'20181017215958','1',1),(354,'20181017220539','1',1),(355,'20181017220631','1',1),(356,'20181017230222','1',1),(357,'20181018130641','1',1),(358,'20181018130807','1',1),(359,'20181018130817','1',1),(360,'20181018131003','1',1),(361,'20181018131027','1',1),(362,'20181018131053','1',1),(363,'20181018131149','1',1),(364,'20181018131204','1',1),(365,'20181018131306','1',1),(366,'20181018132035','1',1),(367,'20181018132125','1',1),(368,'20181018132148','1',1),(369,'20181018132158','1',1),(370,'20181018132219','1',1),(371,'20181018132246','1',1),(372,'20181017215724','2',1),(373,'20181017215958','2',1),(374,'20181017220539','2',1),(375,'20181017220631','2',1),(376,'20181017230222','2',1),(377,'20181018130641','2',1),(378,'20181018130807','2',1),(379,'20181018130817','2',1),(380,'20181018131003','2',1),(381,'20181018131027','2',1),(382,'20181018131053','2',1),(383,'20181018131149','2',1),(384,'20181018131204','2',1),(385,'20181018131306','2',1),(386,'20181018132035','2',1),(387,'20181018132125','2',1),(388,'20181018132148','2',1),(389,'20181018132158','2',1),(390,'20181018132219','2',1),(391,'20181018132246','2',1),(392,'20181017215724','3',1),(393,'20181017215958','3',1),(394,'20181017220539','3',1),(395,'20181017220631','3',1),(396,'20181017230222','3',1),(397,'20181018130641','3',1),(398,'20181018130807','3',1),(399,'20181018130817','3',1),(400,'20181018131003','3',1),(401,'20181018131027','3',1),(402,'20181018131053','3',1),(403,'20181018131149','3',1),(404,'20181018131204','3',1),(405,'20181018131306','3',1),(406,'20181018132035','3',1),(407,'20181018132125','3',1),(408,'20181018132148','3',1),(409,'20181018132158','3',1),(410,'20181018132219','3',1),(411,'20181018132246','3',1),(415,'20181017215724','1',3),(416,'20181017215724','2',2),(417,'20181017215724','3',1),(418,'20181017215724','4',3),(419,'20181017215724','5',1),(420,'20181017215958','1',3),(421,'20181017215958','2',2),(422,'20181017215958','3',1),(423,'20181017215958','4',3),(424,'20181017215958','5',1),(425,'20181017220539','1',3),(426,'20181017220539','2',2),(427,'20181017220539','3',1),(428,'20181017220539','4',3),(429,'20181017220539','5',1),(430,'20181017220631','1',3),(431,'20181017220631','2',2),(432,'20181017220631','3',1),(433,'20181017220631','4',3),(434,'20181017220631','5',1),(435,'20181017230222','1',3),(436,'20181017230222','2',2),(437,'20181017230222','3',1),(438,'20181017230222','4',3),(439,'20181017230222','5',1),(440,'20181018130641','1',3),(441,'20181018130641','2',2),(442,'20181018130641','3',1),(443,'20181018130641','4',3),(444,'20181018130641','5',1),(445,'20181018130807','1',3),(446,'20181018130807','2',2),(447,'20181018130807','3',1),(448,'20181018130807','4',3),(449,'20181018130807','5',1),(450,'20181018130817','1',3),(451,'20181018130817','2',2),(452,'20181018130817','3',1),(453,'20181018130817','4',3),(454,'20181018130817','5',1),(455,'20181018131003','1',3),(456,'20181018131003','2',2),(457,'20181018131003','3',1),(458,'20181018131003','4',3),(459,'20181018131003','5',1),(460,'20181018131027','1',3),(461,'20181018131027','2',2),(462,'20181018131027','3',1),(463,'20181018131027','4',3),(464,'20181018131027','5',1),(465,'20181018131053','1',3),(466,'20181018131053','2',2),(467,'20181018131053','3',1),(468,'20181018131053','4',3),(469,'20181018131053','5',1),(470,'20181018131149','1',3),(471,'20181018131149','2',2),(472,'20181018131149','3',1),(473,'20181018131149','4',3),(474,'20181018131149','5',1),(475,'20181018131204','1',3),(476,'20181018131204','2',2),(477,'20181018131204','3',1),(478,'20181018131204','4',3),(479,'20181018131204','5',1),(480,'20181018131306','1',3),(481,'20181018131306','2',2),(482,'20181018131306','3',1),(483,'20181018131306','4',3),(484,'20181018131306','5',1),(485,'20181018132035','1',3),(486,'20181018132035','2',2),(487,'20181018132035','3',1),(488,'20181018132035','4',3),(489,'20181018132035','5',1),(490,'20181018132125','1',3),(491,'20181018132125','2',2),(492,'20181018132125','3',1),(493,'20181018132125','4',3),(494,'20181018132125','5',1),(495,'20181018132148','1',3),(496,'20181018132148','2',2),(497,'20181018132148','3',1),(498,'20181018132148','4',3),(499,'20181018132148','5',1),(500,'20181018132158','1',3),(501,'20181018132158','2',2),(502,'20181018132158','3',1),(503,'20181018132158','4',3),(504,'20181018132158','5',1),(505,'20181018132219','1',3),(506,'20181018132219','2',2),(507,'20181018132219','3',1),(508,'20181018132219','4',3),(509,'20181018132219','5',1),(510,'20181018132246','1',3),(511,'20181018132246','2',2),(512,'20181018132246','3',1),(513,'20181018132246','4',3),(514,'20181018132246','5',1),(515,'20181018132449','1',3),(516,'20181018132449','2',2),(517,'20181018132449','3',1),(518,'20181018132449','4',3),(519,'20181018132449','5',1),(520,'20181018223020','1',3),(521,'20181018223020','2',2),(522,'20181018223020','3',1),(523,'20181018223020','4',3),(524,'20181018223020','5',1),(542,'20181017215724','1',1),(543,'20181017215724','2',1),(544,'20181017215724','3',2),(545,'20181017215958','1',1),(546,'20181017215958','2',1),(547,'20181017215958','3',2),(548,'20181017220539','1',1),(549,'20181017220539','2',1),(550,'20181017220539','3',2),(551,'20181017220631','1',1),(552,'20181017220631','2',1),(553,'20181017220631','3',2),(554,'20181017230222','1',1),(555,'20181017230222','2',1),(556,'20181017230222','3',2),(557,'20181018130641','1',1),(558,'20181018130641','2',1),(559,'20181018130641','3',2),(560,'20181018130807','1',1),(561,'20181018130807','2',1),(562,'20181018130807','3',2),(563,'20181018130817','1',1),(564,'20181018130817','2',1),(565,'20181018130817','3',2),(566,'20181018131003','1',1),(567,'20181018131003','2',1),(568,'20181018131003','3',2),(569,'20181018131027','1',1),(570,'20181018131027','2',1),(571,'20181018131027','3',2),(572,'20181018131053','1',1),(573,'20181018131053','2',1),(574,'20181018131053','3',2),(575,'20181018131149','1',1),(576,'20181018131149','2',1),(577,'20181018131149','3',2),(578,'20181018131204','1',1),(579,'20181018131204','2',1),(580,'20181018131204','3',2),(581,'20181018131306','1',1),(582,'20181018131306','2',1),(583,'20181018131306','3',2),(584,'20181018132035','1',1),(585,'20181018132035','2',1),(586,'20181018132035','3',2),(587,'20181018132125','1',1),(588,'20181018132125','2',1),(589,'20181018132125','3',2),(590,'20181018132148','1',1),(591,'20181018132148','2',1),(592,'20181018132148','3',2),(593,'20181018132158','1',1),(594,'20181018132158','2',1),(595,'20181018132158','3',2),(596,'20181018132219','1',1),(597,'20181018132219','2',1),(598,'20181018132219','3',2),(599,'20181018132246','1',1),(600,'20181018132246','2',1),(601,'20181018132246','3',2),(602,'20181018132449','1',1),(603,'20181018132449','2',1),(604,'20181018132449','3',2),(605,'20181018223020','1',1),(606,'20181018223020','2',1),(607,'20181018223020','3',2),(608,'20181018224017','1',1),(609,'20181018224017','2',1),(610,'20181018224017','3',2);

/\*Table structure for table `orderinfo` \*/

DROP TABLE IF EXISTS `orderinfo`;

CREATE TABLE `orderinfo` (

`id` INT(11) NOT NULL AUTO\_INCREMENT,

`orderId` VARCHAR(15) DEFAULT NULL,

`userId` VARCHAR(15) DEFAULT NULL,

`receiverName` VARCHAR(10) DEFAULT NULL,

`receiverAdd` VARCHAR(50) DEFAULT NULL,

`receiverZip` VARCHAR(10) DEFAULT NULL,

`orderMemo` VARCHAR(50) DEFAULT NULL,

`orderPrice` FLOAT(6,2) DEFAULT NULL,

`orderDate` DATE DEFAULT NULL,

`isSale` INT(1) UNSIGNED ZEROFILL DEFAULT '0',

UNIQUE KEY `id` (`id`)

) ENGINE=INNODB AUTO\_INCREMENT=24 DEFAULT CHARSET=utf8;

/\*Data for the table `orderinfo` \*/

INSERT INTO `orderinfo`(`id`,`orderId`,`userId`,`receiverName`,`receiverAdd`,`receiverZip`,`orderMemo`,`orderPrice`,`orderDate`,`isSale`) VALUES (1,'20181017215724','0000001','陈增林','二师','430070','周末不发货',123.70,'2018-10-17',0),(2,'20181017215958','0000001','陈增林','二师','430070','周末不发货',123.70,'2018-10-17',0),(3,'20181017220539','0000001','陈增林','二师','430070','周末不发货',123.70,'2018-10-17',0),(4,'20181017220631','0000001','陈增林','二师','430070','周末不发货',123.70,'2018-10-17',0),(5,'20181017230222','0000001','czl','wu','441326','hjg',405.50,'2018-10-17',0),(6,'20181018130641','0000001','陈增林','二师','440000','无',105.00,'2018-10-18',0),(7,'20181018130807','0000001','陈增林','二师','440000','无',105.00,'2018-10-18',0),(8,'20181018130817','0000001','陈增林','二师','440000','无',105.00,'2018-10-18',0),(9,'20181018131003','0000001','陈增林','二师','440000','无',105.00,'2018-10-18',0),(10,'20181018131027','0000001','陈增林','二师','440000','无',105.00,'2018-10-18',0),(11,'20181018131053','0000001','陈增林','二师','440000','无',105.00,'2018-10-18',0),(12,'20181018131149','0000001','','','','',30.00,'2018-10-18',0),(13,'20181018131204','0000001','','','','',0.00,'2018-10-18',0),(14,'20181018131306','0000001','czl','','','',143.50,'2018-10-18',0),(15,'20181018132035','0000001','陈增林','湖北第二师范学院','000000','无',989.40,'2018-10-18',0),(16,'20181018132125','0000001','陈增林','湖北第二师范学院','000000','无',989.40,'2018-10-18',0),(17,'20181018132148','0000001','陈增林','湖北第二师范学院','000000','无',989.40,'2018-10-18',0),(18,'20181018132158','0000001','','','','',0.00,'2018-10-18',0),(19,'20181018132219','0000001','撒','的','','',68.50,'2018-10-18',0),(20,'20181018132246','0000001','','','','',98.50,'2018-10-18',0),(21,'20181018132449','0000001','陈增林','湖北第二师范学院','430060','顺丰',98.50,'2018-10-18',0),(22,'20181018223020','0000001','','','','',268.10,'2018-10-18',0),(23,'20181018224017','0000001','','','','',143.50,'2018-10-18',0);

/\*!40101 SET SQL\_MODE=@OLD\_SQL\_MODE \*/;

/\*!40014 SET FOREIGN\_KEY\_CHECKS=@OLD\_FOREIGN\_KEY\_CHECKS \*/;

/\*!40014 SET UNIQUE\_CHECKS=@OLD\_UNIQUE\_CHECKS \*/;

/\*!40111 SET SQL\_NOTES=@OLD\_SQL\_NOTES \*/;