package total.store.model;  
  
//书籍回收  
public class BookRecovery {  
 private String bookid; // 书籍编号  
 private String bookname; // 书籍名  
 private String bookautorname; // 作者名  
 private String bookpublishinghouse; // 出版社信息  
 private int user\_information; //用户信息  
 private String img\_1;// 书籍封面  
 private String img\_2;// 内页一  
 private String img\_3;// 内页二  
 private String img\_4;// 内页三  
 private String img\_5;// 内页四  
 private String img\_6;// 内页五  
 private String img\_7;// 书籍底面  
 private String bookstatus;//书籍状态  
 private Double bookprice;//书籍积分  
  
 public BookRecovery(String bookid, String bookname, String bookautorname, String bookpublishinghouse, int user\_information, String img\_1, String img\_2, String img\_3, String img\_4, String img\_5, String img\_6, String img\_7) {  
 this.bookid = bookid;  
 this.bookname = bookname;  
 this.bookautorname = bookautorname;  
 this.bookpublishinghouse = bookpublishinghouse;  
 this.user\_information = user\_information;  
 this.img\_1 = img\_1;  
 this.img\_2 = img\_2;  
 this.img\_3 = img\_3;  
 this.img\_4 = img\_4;  
 this.img\_5 = img\_5;  
 this.img\_6 = img\_6;  
 this.img\_7 = img\_7;  
 }  
  
 public BookRecovery(String bookid, Double bookprice) {  
 this.bookid = bookid;  
 this.bookprice = bookprice;  
 }  
  
 @Override  
 public String toString() {  
 return "BookRecovery{" +  
 "bookid='" + bookid + '\'' +  
 ", bookname='" + bookname + '\'' +  
 ", bookautorname='" + bookautorname + '\'' +  
 ", bookpublishinghouse='" + bookpublishinghouse + '\'' +  
 ", user\_information=" + user\_information +  
 ", img\_1='" + img\_1 + '\'' +  
 ", img\_2='" + img\_2 + '\'' +  
 ", img\_3='" + img\_3 + '\'' +  
 ", img\_4='" + img\_4 + '\'' +  
 ", img\_5='" + img\_5 + '\'' +  
 ", img\_6='" + img\_6 + '\'' +  
 ", img\_7='" + img\_7 + '\'' +  
 ", bookstatus='" + bookstatus + '\'' +  
 ", bookprice=" + bookprice +  
 '}';  
 }  
  
 public BookRecovery() {  
 }  
  
 public Double getBookprice() {  
 return bookprice;  
 }  
  
 public void setBookprice(Double bookprice) {  
 this.bookprice = bookprice;  
 }  
  
 public String getBookid() {  
 return bookid;  
 }  
  
 public void setBookid(String bookid) {  
 this.bookid = bookid;  
 }  
  
 public String getBookname() {  
 return bookname;  
 }  
  
 public void setBookname(String bookname) {  
 this.bookname = bookname;  
 }  
  
 public String getBookautorname() {  
 return bookautorname;  
 }  
  
 public void setBookautorname(String bookautorname) {  
 this.bookautorname = bookautorname;  
 }  
  
 public String getBookpublishinghouse() {  
 return bookpublishinghouse;  
 }  
  
 public void setBookpublishinghouse(String bookpublishinghouse) {  
 this.bookpublishinghouse = bookpublishinghouse;  
 }  
  
 public int getUser\_information() {  
 return user\_information;  
 }  
  
 public void setUser\_information(int user\_information) {  
 this.user\_information = user\_information;  
 }  
  
 public String getImg\_1() {  
 return img\_1;  
 }  
  
 public void setImg\_1(String img\_1) {  
 this.img\_1 = img\_1;  
 }  
  
 public String getImg\_2() {  
 return img\_2;  
 }  
  
 public void setImg\_2(String img\_2) {  
 this.img\_2 = img\_2;  
 }  
  
 public String getImg\_3() {  
 return img\_3;  
 }  
  
 public void setImg\_3(String img\_3) {  
 this.img\_3 = img\_3;  
 }  
  
 public String getImg\_4() {  
 return img\_4;  
 }  
  
 public void setImg\_4(String img\_4) {  
 this.img\_4 = img\_4;  
 }  
  
 public String getImg\_5() {  
 return img\_5;  
 }  
  
 public void setImg\_5(String img\_5) {  
 this.img\_5 = img\_5;  
 }  
  
 public String getImg\_6() {  
 return img\_6;  
 }  
  
 public void setImg\_6(String img\_6) {  
 this.img\_6 = img\_6;  
 }  
  
 public String getImg\_7() {  
 return img\_7;  
 }  
  
 public void setImg\_7(String img\_7) {  
 this.img\_7 = img\_7;  
 }  
  
 public String getBookstatus() {  
 return bookstatus;  
 }  
  
 public void setBookstatus(String bookstatus) {  
 this.bookstatus = bookstatus;  
 }  
}