

SCREENSHOTS

The screenshot shows the login page of an application named 'Ebooks'. The browser's address bar displays 'localhost:8889/OnlineEbookStore/login.jsp'. The page features a green header with the 'Ebooks' logo, a search bar, and 'Login' and 'Register' buttons. A dark green navigation bar contains links for 'Home', 'New Book', 'Old Book', 'Setting', and 'Contact Us'. The main content area has a light green background with a white login form in the center. The form is titled 'Login' and includes fields for 'User Id' (containing 'swstkpdsilkr@gmail.com') and 'Password' (masked with dots). Below the password field are 'login' and 'create account' buttons.

localhost:8889/OnlineEbookStore/login.jsp

Ebooks

Search

Login Register

Home New Book Old Book

Setting Contact Us

Login

User Id:

swstkpdsilkr@gmail.com

Password

login

create account

The screenshot shows the 'Edit Profile' page of the 'Ebooks' application. The browser's address bar displays 'localhost:8889/OnlineEbookStore/edit_profile.jsp'. The header and navigation bar are identical to the login page. The main content area has a light green background with a white form in the center titled 'Edit Profile'. The form contains fields for 'Id' (11), 'Name' (Swastik), 'Email address' (swstkpdsilkr@gmail.com), 'Mobile No.' (9096058889), and 'Password' (masked with dots). An 'Update' button is at the bottom of the form.

localhost:8889/OnlineEbookStore/edit_profile.jsp

Ebooks

Search

cart Swastik logout

Home New Book Old Book

Setting Contact Us

Edit Profile

Id

11

Name

Swastik

Email address

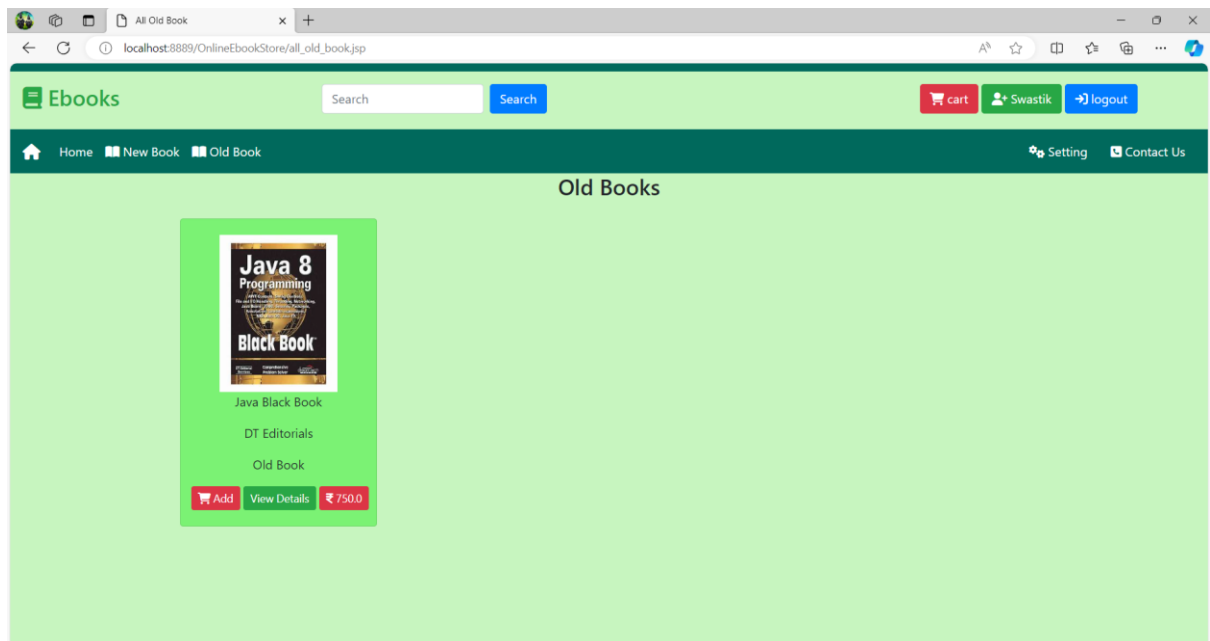
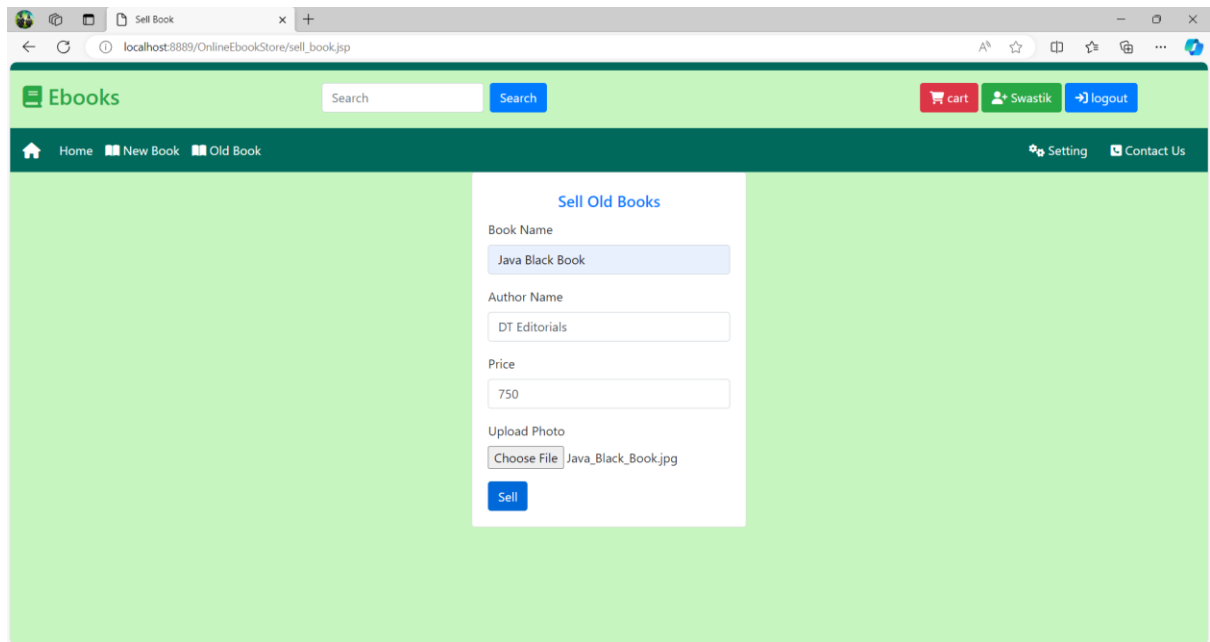
swstkpdsilkr@gmail.com

Mobile No.

9096058889

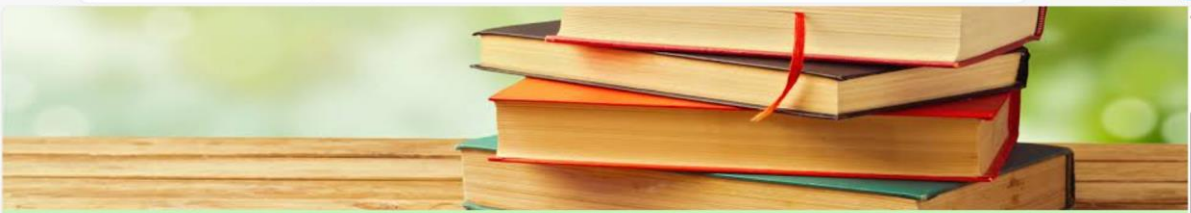
Password

Update

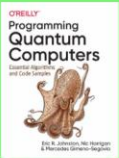


Online Book Store

localhost:8889/OnlineEbookStore/index.jsp



New Books

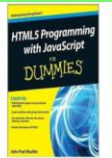


Quantum Programming

Ric.RJ,Nic.H&MercedesG-S

New Book

Add View Details ₹ 900.0




HTML5 with Javascript

John Paul Muller

New Book

Add View Details ₹ 699.0




Learn Python hard Way

Zed Shaw

New Book

Add View Details ₹ 500.0



Java 17 Programming

Nick

New Book

Add View Details ₹ 334.0

[View All](#)








Admin : All Books

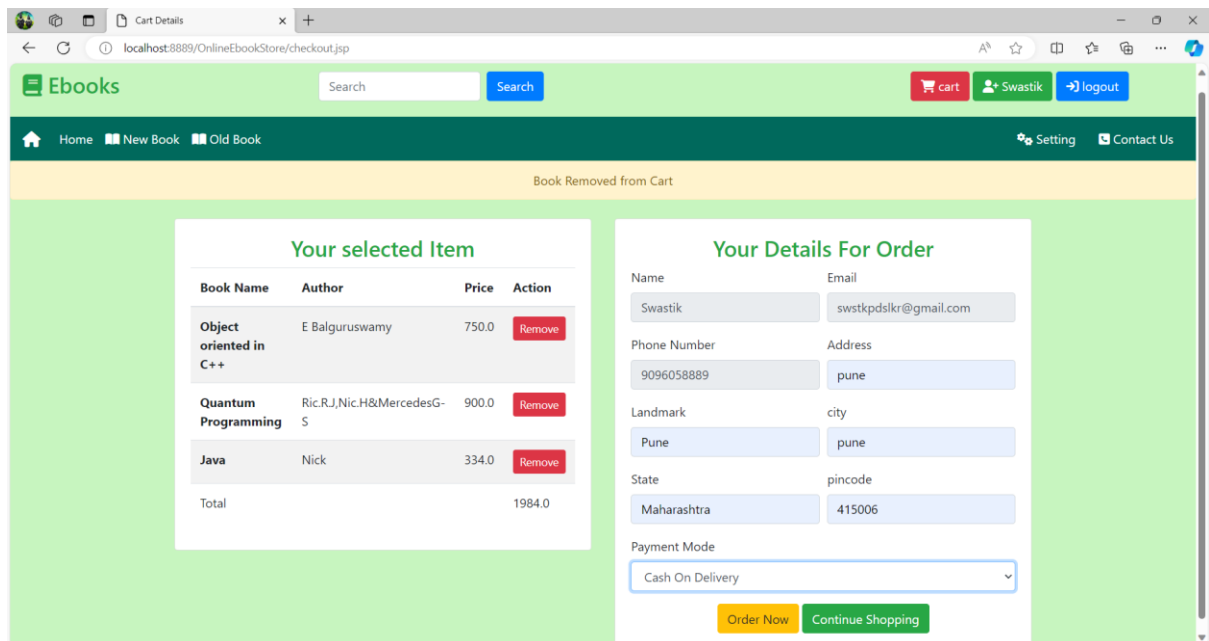
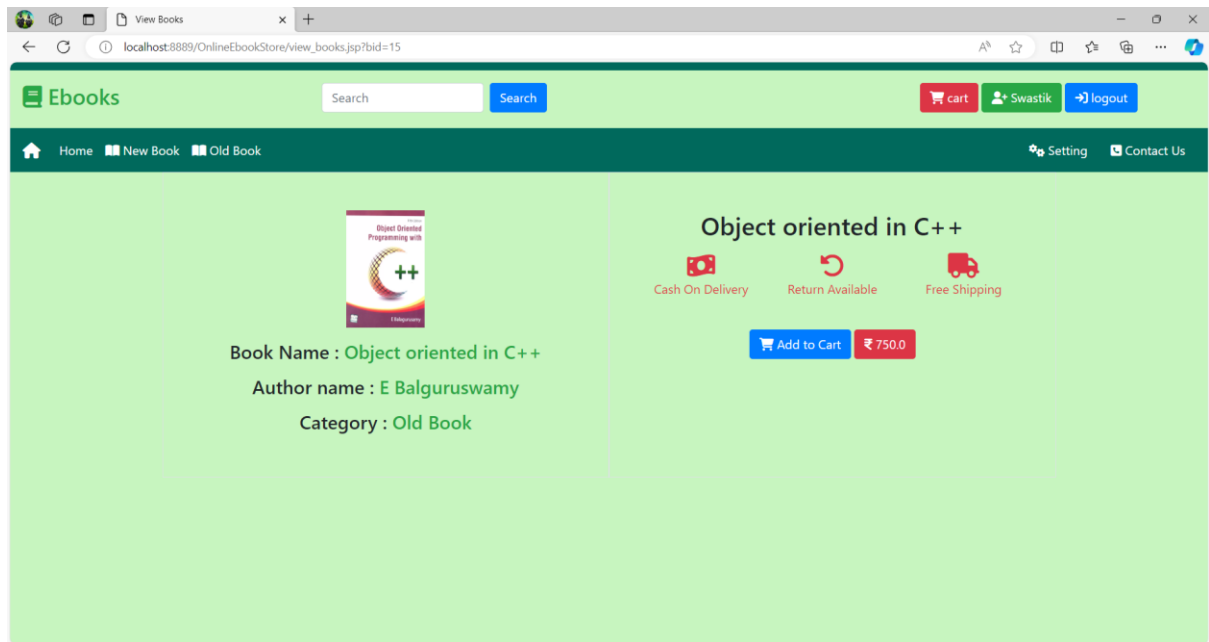
localhost:8889/OnlineEbookStore/admin/all_books.jsp

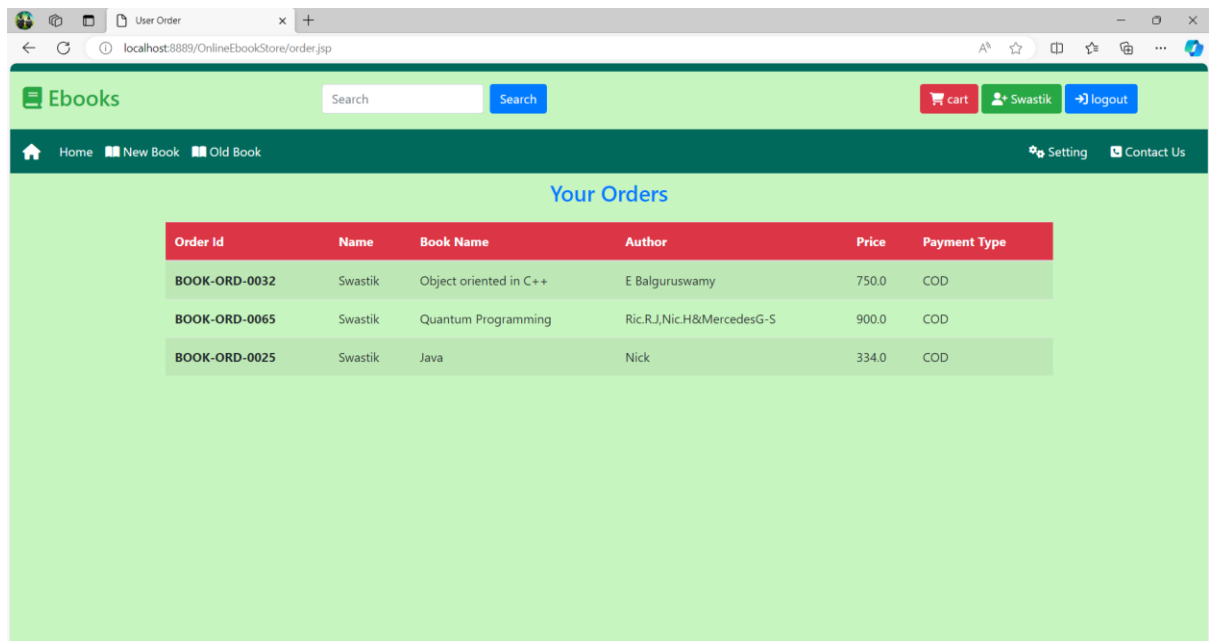
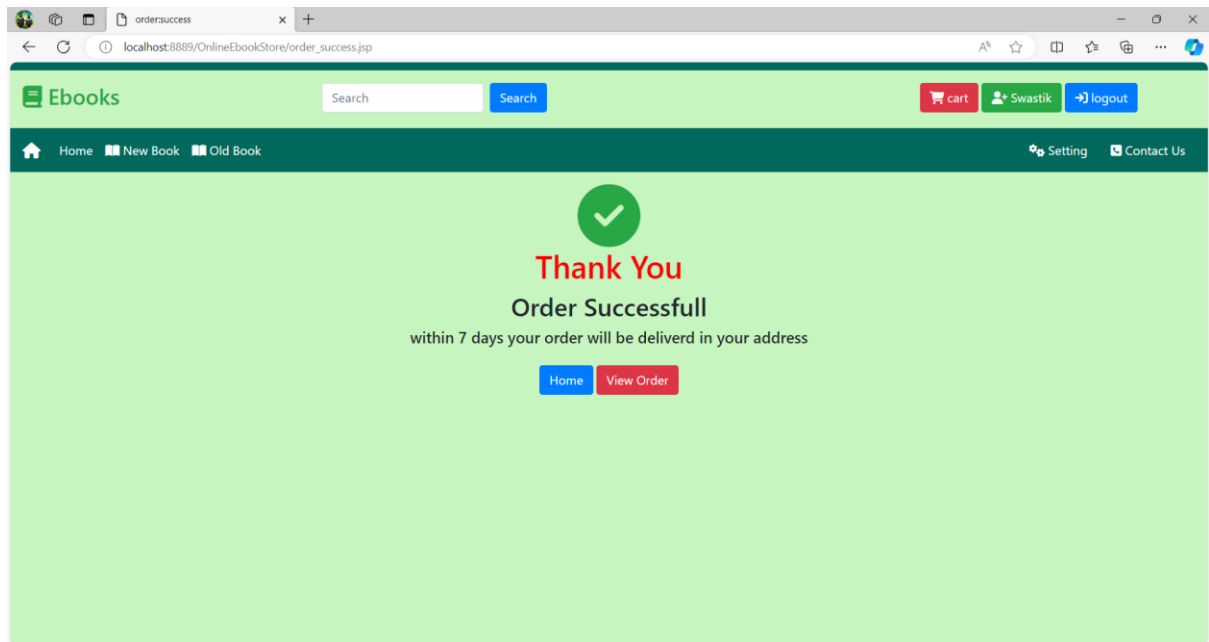
Ebooks

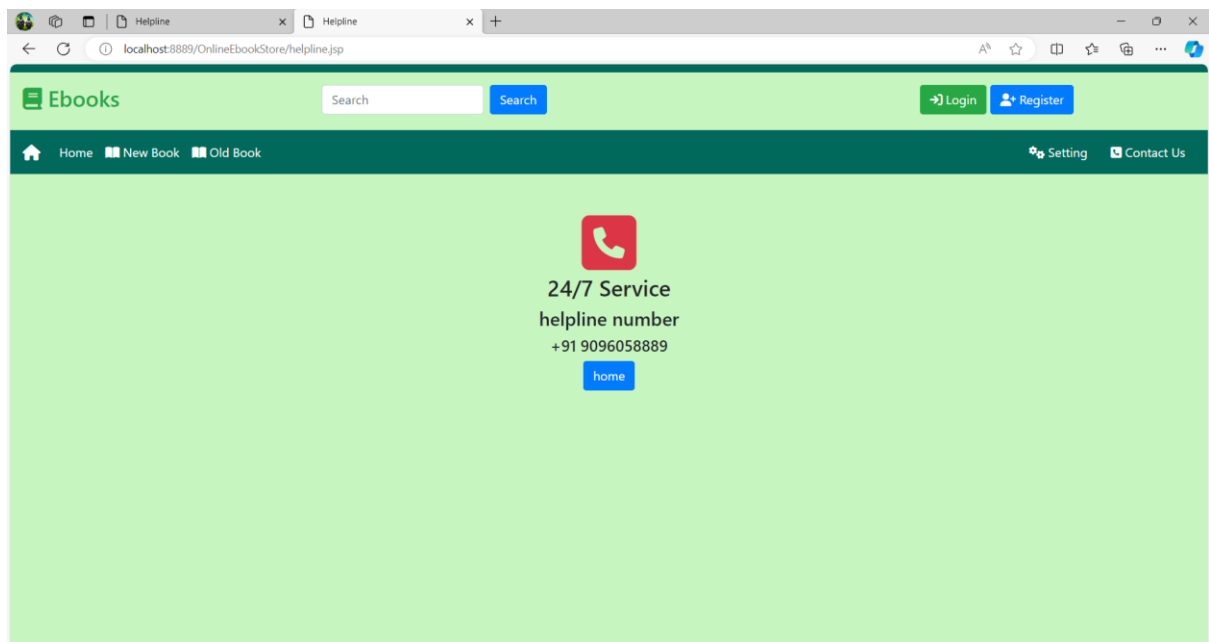
Home Admin Logout

Hello Admin

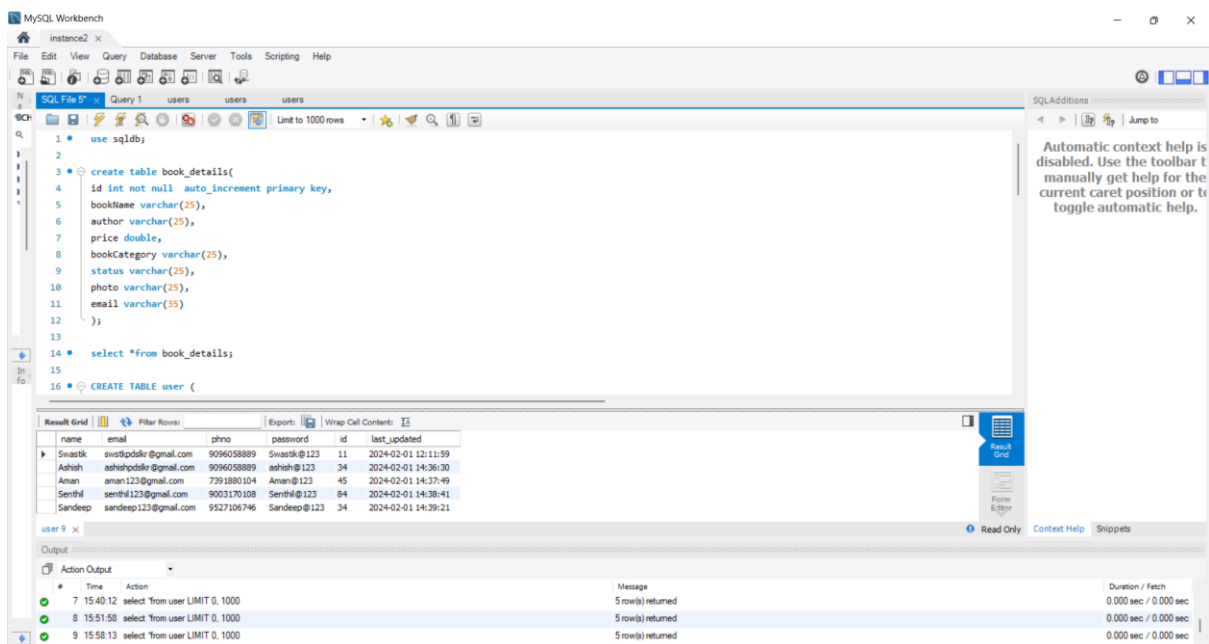
Id	Image	Book Name	Author	Price	Categories	Status	Action
11		Java	Nick	334.0	New Book	Active	Edit Delete
12		Java Black Book	DT Editorials	750.0	Old Book	Active	Edit Delete
13		PHP Mysql for dummies	Janet Valade,John Gonesy	200.0	Old Book	Active	Edit Delete
14		HTML&CSS	John Duckett	500.0	Old Book	Active	Edit Delete
15		Object oriented in C++	E Balguruswamy	750.0	Old Book	Active	Edit Delete
16		Learn Python hard Way	Zed Shaw	500.0	New Book	Active	Edit Delete
17		HTML5 with Javascript	John Paul Muller	699.0	New Book	Active	Edit Delete







DATABASE SCHEMA



use sqldb;

create table book_details(

id int not null auto_increment primary key,

bookName varchar(25),

author varchar(25),

price double,

```
bookCategory varchar(25),  
status varchar(25),  
photo varchar(25),  
email varchar(35)  
);
```

```
select *from book_details;
```

```
CREATE TABLE user (  
    name VARCHAR(25),  
    email VARCHAR(25),  
    phno VARCHAR(25),  
    password VARCHAR(25),  
    id INT,  
    last_updated TIMESTAMP DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP  
);
```

```
DELIMITER //
```

```
CREATE TRIGGER update_user_last_updated
```

```
BEFORE UPDATE ON user
```

```
FOR EACH ROW
```

```
BEGIN
```

```
    IF NEW.name <> OLD.name OR NEW.email <> OLD.email OR NEW.phno <> OLD.phno THEN
```

```
        SET NEW.last_updated = NOW();
```

```
    END IF;
```

```
END//
```

```
DELIMITER ;
```

```
SET TRANSACTION ISOLATION LEVEL READ COMMITTED;
```

```
drop table user;
```

```
select *from user;
```

```
delete from user;
```

```
create table book_order(  
id int not null auto_increment primary key,  
order_id varchar(25) ,  
user_name varchar(25),  
email varchar(25),  
address varchar(50),  
phone varchar(10),  
book_name varchar(25),  
author varchar(25),  
price varchar(25),  
payment varchar(25)  
);  
  
drop table book_order;  
  
select *from book_order  
  
create table Cart(  
cid int not null auto_increment primary key,  
bid int not null,  
uid int not null,  
bookName varchar(25),  
author varchar(25),  
price double,  
total_price double,  
category varchar(25)  
);  
  
drop table cart;  
  
select *from Cart;
```