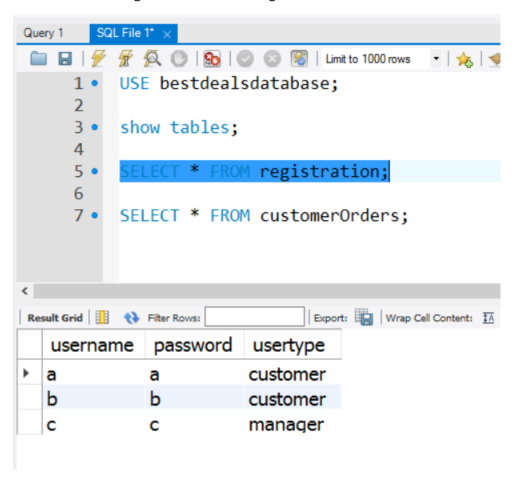
## Yongshan Tan

## **Output file**

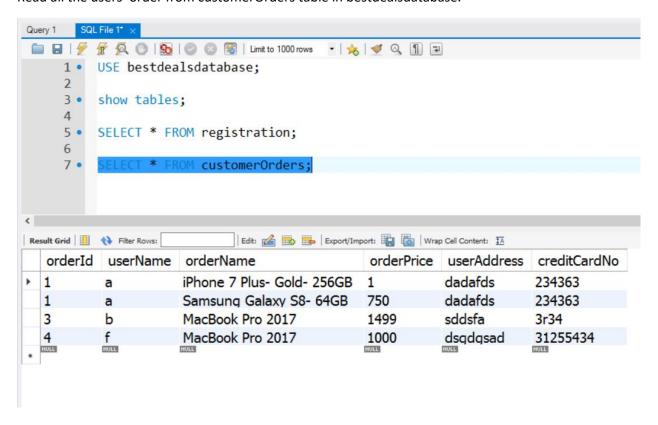
Create the bestdeals database.

```
Query 1 > SQL File 1*
- | 1/2 | V Q 1 7
    2 • CREATE DATABASE bestdealsdatabase;
        USE bestdealsdatabase;
    4
    5 .
        show databases;
    6
    7 •
       show tables;
    8
    9
   10 • □create table Registration(
        username varchar(40),
   11
   12
        password varchar (40),
        usertype varchar(40)
   13
   14
       L);
   15
   16 • □create table customerorders(
        orderId integer,
   17
   18
        userName varchar(40),
        orderName varchar(40),
   19
        orderPrice double,
   20
        userAddress varchar(40),
   21
        creditCardNo varchar(40),
   22
       primary key(orderId,userName,orderName)
   23
```

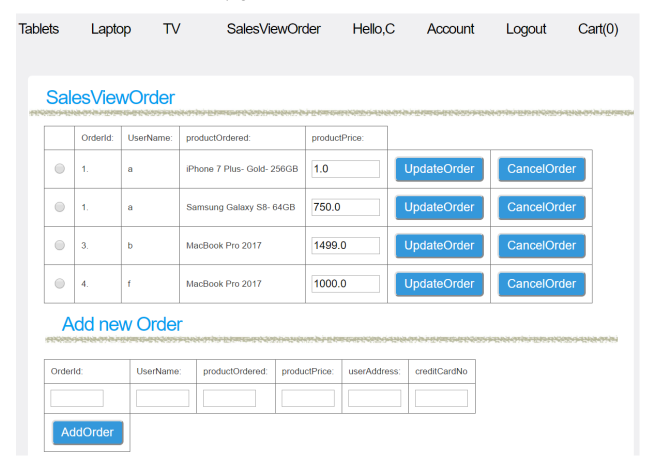
Read all the users registration data from registration table in bestdealsdatabase.



Read all the users' order from customerOrders table in bestdealsdatabase.

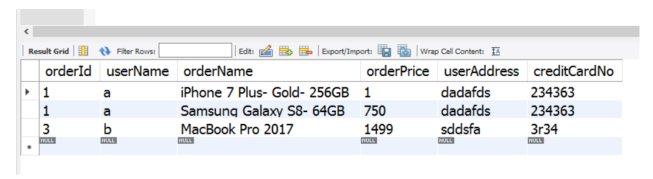


Salesman View on SalesViewOrder page where list all orders from all users.



Salemans cancels order.

#### After:



Customer cancels order

Before:

Result Grid			Edit: 🕍 📆 Export/Import: 📳 🐻   Wrap Cell Content: 🏗				
	orderId	userName	orderName	orderPrice	userAddress	credit Card No	
٠	1	a	iPhone 7 Plus- Gold- 256GB	1	asdfgad	35346	
	1	a	Samsung Galaxy S8- 64GB	750	asdfgad	35346	
	2	b	Samsung Galaxy S8- 64GB	750	assgrerd	13254	
*	NULL	NULL	HULL	NULL	NULL	NULL	

## After:

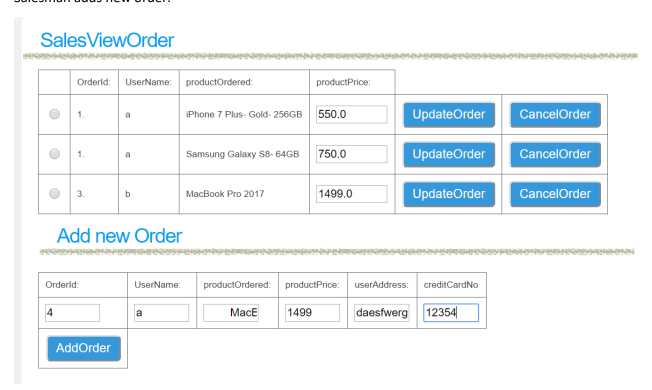
		orderName	Older lice	userAddress	creditCardNo
1	a	iPhone 7 Plus- Gold- 256GB	1	asdfgad	35346
1	a	Samsung Galaxy S8- 64GB	750	asdfgad	35346

# Salesman updata order price.

# \$1 for iPhone7 to \$550.

	orderId	userName	orderName	orderPrice	userAddress	creditCardNo
١	1	a	iPhone 7 Plus- Gold- 256GB	550	dadafds	234363
	1	а	Samsung Galaxy S8- 64GB	750	dadafds	234363
	3	b	MacBook Pro 2017	1499	sddsfa	3r34
*	HULL	NULL	NULL	HULL	NULL	NULL

#### Salesman adds new order.



#### Shown the added in database

