User's function

Sign in

```
--input username
    --input password
    select user_id from account
        where username = 'input_username'
        and password = 'input_password';
--login use email
    select user_id from account
        where email = 'input_email'
        and password = 'input_password';
Sign up
    --auto generate auto_user_id;
    --input information;
    --examine the same username
    select username from account
        where username = 'input username';
    --if username is unique, then create a new account.
    insert into customers
    values ('auto_user_id',
        'input_first_name',
         'input_middle_name',
        'input_last_name',
        'phone_number'
        );
Edit information
    update table customers
    set first_name = 'input_first_name',
        middle_name = 'input_middle_name',
        last_name = 'input_last_name',
        phone_number = 'input_phone_number',
        date_of_birth = 'input_date_of_birth'
   where user_id = 'the current userid';
```

Set address

```
--auto generate auto_address_id;
    insert into address
   values( 'auto_address_id',
        'address_line_1',
        'address_line_2',
        'city',
        'zipcode',
        'state',
        'current_user_id');
Delete address
    delete from address
    where address_id = 'target_address_id';
Set payment method
    --auto generate auto_payment_id;
    insert into paymentmethod
   values( 'method_id',
        'holdername',
        'card_number',
        'expiration_date',
        'svc',
        'user_id');
Delete payment method
   delete from paymentmethod
    where method_id = 'target_method_id';
Check order
    select * from order
   where user_id = 'the current userid';
```

Add to cart

```
insert into cartdetail
    values ('the current userid',
        'target productid',
        'product_number');
    update cart
    set shipping_price = 5,
        price = shipping_price + (select sum(product_price * product_number)
            from product natural join cartdetail
            where user_id = 'current_user_id'),
        tax = 0.05*(select sum(product_price * product_number)
            from product natural join cartdetail
            where user_id = 'current userid')
    where user_id = 'current_user_id';
Add one in cart
    update cartdetail
    set product_number = product_number + 1
    where user_id = 'current_user_id'
    and product_id = 'current_product_id';
    update cart
    set shipping_price = 5,
        price = shipping_price + (select sum(product_price * product_number)
            from product natural join cartdetail
            where user_id = 'current_user_id'),
        tax = 0.05*(select sum(product_price * product_number)
            from product natural join cartdetail
            where user_id = 'current userid')
    where user_id = 'current_user_id';
Minus one in cart
    update cartdetail
    set product_number = product_number - 1
    where user_id = 'current_user_id'
    and product_id = 'current_product_id';
    update cart
    set shipping_price = 5,
        price = shipping_price + (select sum(product_price * product_number)
```

```
from product natural join cartdetail
   where user_id = 'current_user_id'),
  tax = 0.05*(select sum(product_price * product_number)
    from product natural join cartdetail
   where user_id = 'current userid')
where user_id = 'current_user_id';
```

Delete from cart

```
delete from cartdetail
where user_id = 'current_user_id'
and product_id = 'product_id';

update cart
set shipping_price = 5,
    price = shipping_price + (select sum(product_price * product_number)
        from product natural join cartdetail
        where user_id = 'current_user_id'),
    tax = 0.05*(select sum(product_price * product_number)
        from product natural join cartdetail
        where user_id = 'current userid')

where user_id = 'current userid';
```

Check cart

Place order (checkout cart)

```
--auto generate auto order id;
   insert into orders
    values ('auto order id',
            current_date,
            (select price from cart
            where user_id = 'current userid'),
            'current userid',
            0);
    -- get product_id,product_number form cartdetail, and save it in an array
    select product_id, product_number
    from cartdetail
   where user_id = 'current userid';
    --get information from array we saved before, insert data using a loop.
    insert into orderdeatil ('this_order_id', product_id, product_number)
    delete from cartdetail
   where user_id = 'current userid';
    update cart
    set shipping_price = 5,
        price = shipping_price + (select sum(product_price * product_number)
            from product natural join cartdetail
            where user_id = 'current userid'),
        tax = 0.05*(select sum(product_price * product_number)
            from product natural join cartdetail
            where user_id = 'current userid')
    where user_id = 'current userid';
Make payment order
    update orders
        set payment_status=1
        where order_id = 'current orderid';
Cancel order
    delete from orderdetail
    where order_id = 'target_order_id';
    delete from orders
    where order_id = 'target_order_id';
```

```
Search product
```

```
select * from product
    where prodcut_name like '%key word%';
```

Employee's function

Check product

```
select * from product;
```

Add product

```
insert into product
values ('productid',
    'product_name',
    'product_price',
    'expiration_date',
    'upc_code');
--set product store
insert into inventory
values ('store_id',
    'product_id',
    'number of product in this store');
--set product type
insert into productbelongto
values ('product_id',
    'category_name');
--set product brand
insert into brandbelongto
values ('product_id',
    'barnd_name');
```

Delete product

```
delete from product
where product_id = 'productid';
```

Check size from warehouse

```
select product_name, product_number
    from inventory natural join product
   where store_id = 'target_store_id';
Check store
    select * from store;
Add store
    --auto generate auto_store_id;
   insert into store
   values ('auto_store_id',
       'store_name',
        'store_address',
        'phone_number',
        'open_time',
        'close_time',
        'description');
    --set vendors
   insert into vendors
    values ('store_id',
        'vendor_name');
Delete store
    delete from store
    where store_id = 'target_store_id';
Add product type
    insert into product_type
   values ('category_name',
        'description');
Delete product type
   delete from product_type
    where category_name = 'target_product_type';
```

Add brand

where vendor_name = 'target_vendor_name';