Hướng dẫn bài tập Assignment 5 - SQL2019

- 1. Create database named **Ass5_db** with the following specifications:
 - a. Primary file group with the data file **Ass5.mdf**. The size, maximum size, and file growth should be 5, 5, and 10% respectively.
 - b. Log file **Ass5_lg.ldf.** The size, maximum size, and file growth should be 2, 2, and 10% respectively.
- 2. Create the following tables:

```
tbCustomer (CUSTID, FullName, Address, Phone)

tbCategory (CATID, CatName)

tbProduct (PROID, ProName, UnitPrice, Unit, CATID)

//UnitPrice: not null, must be in range [1,200]

tbOrder (ORDERID, OrderDate, Comment, CUSTID)

//ORDERID: identity(300,1)

//OrderDate: default is current date

tbOrderDetail (ORDERID, PROID, Quantity)

// Quantity: default is 1

// OrderID, ProID: foreign keys

// OrderID + ProID: primary key
```

3. Insert some data into the above tables.

3a. tbCustomer

| CustID | FullName | Address | Phone |
|--------|-------------|-------------------|-------|
| C01 | Lyly Tran | No Trang Long | 113 |
| C02 | Alex Pham | Nguyen Trai | 911 |
| C03 | Rose Nguyen | Pham ngu Lao | 1080 |
| C04 | Alan Pham | Nguyen Tri Phuong | 118 |

3b. tbCategory

| CatID | Catname |
|-------|----------|
| FO | Food |
| BE | Beverage |
| ОТ | Other |

3c. tbProduct

| ProID | ProName | UnitPrice | Unit | CatID |
|-------|---------------|-----------|--------|-------|
| P01 | Coca Cola | 2.5 | can | BE |
| P02 | Beer 333 | 4 | can | BE |
| P03 | Chocalate | 9 | pack | FO |
| P04 | Chocopie Cake | 4 | pack | F0 |
| P05 | Cheese | 10 | pack | F0 |
| P06 | Sampoo | 8 | bottle | ОТ |

3d. tbOrder

| OrderID | OrderDate | Comment | CustID |
|---------|------------|---------|--------|
| 300 | 30-08-2014 | Nothing | C01 |
| 301 | 31-10-2014 | Nothing | C01 |
| 302 | 07-11-2014 | Nothing | C03 |
| 303 | 07-11-2014 | Nothing | C02 |

3e. tbOrderDetail

| OrderID | ProID | Quantity |
|---------|-------|----------|
| 300 | P01 | 3 |
| 300 | P03 | 1 |
| 301 | P02 | 8 |
| 301 | P03 | 1 |
| 301 | P05 | 15 |
| 302 | P06 | 5 |
| 303 | P02 | 4 |

4. Write T-SQL script to query the following:

- 4a. display list of customers
- 4b. display list of products, order by unit-price
- 4c. display list of orders including orderid, order-date, customer name, product name, quantity, unit, unit price, amount.
- 4d. display list of products belonged to category FO.
- 4e. count products belonged to each category.
- 4f. display detail of customer in the order having order number is 302.
- 4g. display list of orders having more than two items.
- 4h. display the top two best-selling products (accounting for quantity)