# **ASSIGNMENT 1**

#### **TECHSHOP, AN ELECTRONIC GADGETS SHOP**

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#### Task1

```
mysql> CREATE TABLE customers (
    ->
    ->
    -> customerid INT,
    -> firstname varchar(25),
    -> lastname varchar(25),
    -> email varchar(35),
    -> phone varchar(20),
    -> address varchar(25),
    -> PRIMARY KEY (customerid) );
Query OK, 0 rows affected (0.03 sec)
```

```
nmysql> CREATE TABLE products(

(: -> productid int,

-> productname varchar(25),

-> description TEXT,

-> price double,

-> PRIMARY KEY (productid)

-> );

Query OK, 0 rows affected (0.04 sec)
```

```
mysql> CREATE TABLE orders (
    -> orderid INT,
    -> customerid INT,
    -> orderdate DATE,
    -> totalamount DOUBLE,
    -> PRIMARY KEY (orderid),
    -> FOREIGN KEY (customerid) REFERENCES customers(customerid)
    ->
    -> );
Query OK, 0 rows affected (0.07 sec)
```

```
mysql> CREATE TABLE orderdetails (
-> orderdetailsid INT,
-> orderid INT,
-> productid INT,
-> quantity INT,
-> PRIMARY KEY (orderdetailsid),
-> FOREIGN KEY (orderid) REFERENCES orders(orderid),
->
-> FOREIGN KEY (productid) REFERENCES products(productid)
->
-> (productid) REFERENCES products(productid)
->
-> (productid) REFERENCES products(productid)
```

```
mysql> CREATE TABLE inventory (
    -> inventoryid INT,
    -> productid INT,
    -> quantityinstock INT,
    -> laststockupdate DATE,
    -> PRIMARY KEY (inventoryid),
    -> FOREIGN KEY (productid) REFERENCES products(productid)
    ->
    -> );
Query OK, 0 rows affected (0.05 sec)
```

```
mysql> INSERT INTO customers (customerid,firstname,lastname,email,phone,address)
    -> VALUES
    -> ("2","Benjamin","May","benjamin@icloud.net","1-573-762-5734","Ap #774-4948 Hendrerit Av."),
    -> ("10","Jonah","Boyle","jonah2869@yahoo.org","(555) 377-2867","3852 In, Rd."),
    -> ("7","Burton","Hicks","burton2976@protonmail.ca","(889) 371-0537","924-9041 Nullam Rd."),
    -> ("5","Aiko","Barry","aiko@outlook.com","1-344-918-8823","2780 Non, Street"),
    -> ("9","Lani","Moon","lani6109@protonmail.com","(225) 833-2432","743-1961 Sapien Road");
Query OK, 5 rows affected (0.01 sec)
Records: 5 Duplicates: 0 Warnings: 0
```

```
mysql> INSERT INTO orders (orderid, customerid, orderdate, totalamount)

-> VALUES ("331", "2", "2023-07-21", "300"),
-> ("638", "10", "2023-11-30", "1000"),
-> ("524", "9", "2023-12-05", "500"),
-> ("742", "5", "2023-11-13", "700"),
-> ("937", "9", "2023-09-26", "2000");
[Query OK, 5 rows affected (0.02 sec)
[Records: 5 Duplicates: 0 Warnings: 0

mysql> INSERT INTO orderdetails (orderdetailsid, orderid, productid, quantity)
-> VALUES ("837", "331", "32", "10"),
-> ("625", "638", "44", "2"),
-> ("837", "524", "65", "8"),
-> ("532", "742", "73", "22"),
-> ("972", "937", "23", "5")
-> ;

Query OK, 5 rows affected (0.01 sec)
Records: 5 Duplicates: 0 Warnings: 0

mysql> INSERT INTO inventory (inventoryid, productid, quantityinstock, laststockupdate)
-> VALUES ("4235", "32", "19", "2023-08-28"),
-> ("7452", "44", "10", "2033-12-01"),
-> ("8363", "65", "30", "2023-11-30"),
-> ("6746", "73", "100", "2023-11-30"),
-> ("2679", "23", "25", "2023-11-30"),
-> ("2679", "23", "25", "2023-10-13");
Query OK, 5 rows affected (0.02 sec)
Records: 5 Duplicates: 0 Warnings: 0
```

```
Customers
                 Products
                                 Orders
                                                  Order Details
                                                  +----+
| customerid Pk|1----*| productid Pk|1----*| orderid Pk|1----| orderdetailsid pk|
                                 | customerid FK | | orderiu | | productid FK
| firstname |
                 productname
                                                   orderid
                                 orderdate |
lastname
                | description |
email
                | price |
                                 | totalamount |
                                                 | quantity
phone
address
+----+
 Inventory
+----+
| inventoryidpk|
| productid fk |1-----|
| quantityinstock |
| laststockupdate |
+----+
```

#### Task 2

1)

```
mysql> select firstname,lastname,email from customers;
 firstname | lastname | email
 Benjamin
           May
                       benjamin@icloud.net
 Aiko
                        aiko@outlook.com
            Barry
            Hicks
                        burton2976@protonmail.ca
 Burton
                        lani6109@protonmail.com
 Lani
             Moon
                       jonah2869@yahoo.org
           Boyle
 Jonah
 rows in set (0.00 sec)
```

```
ysql> select orders.orderid ,orders.orderdate,customers.firstname,customers.lastname from customers
,orders where customers.customerid=orders.customerid;
 orderid | orderdate | firstname | lastname
     331 | 2023-07-21 | Benjamin
                                   May
     742 | 2023-11-13 | Aiko
                                    Barry
     524 | 2023-12-05 | Lani
                                   Moon
     937
           2023-09-26
                      Lani
                                    Moon
     638 | 2023-11-30 | Jonah
                                    Boyle
 rows in set (0.00 sec)
```

```
mysql> INSERT INTO customers (customerid,firstname,lastname,email,phone,address)
-> VALUES
-> ("2","Benjamin","May","benjamin@icloud.net","1-573-762-5734","Ap #774-4948 Hendrerit Av.")
```

```
mysql> update products set price=(price *0.1)+price;
Query OK, 5 rows affected (0.02 sec)
Rows matched: 5 Changed: 5 Warnings: 0
mysql> select * from products;
 productid | productname | description | price |
        23 keyboard
                         gaming
                                         1100
        32 | imac
                          рс
                                           33
        44 | iphone
                         red
                                          275
        65 earpods
                         white
                                           44
        73 | smartwatch | esim
                                          330
 rows in set (0.00 sec)
```

## 5)

```
mysql> DELETE FROM OrderDetails
-> WHERE orderid = 3
```

#### 6)

```
mysql> INSERT INTO orders (orderid, customerid, orderdate, totalamount)
-> VALUES ("331", "2", "2023-07-21", "300"),
```

## 7)

```
mysql> update customers set address="st george street,12" where customerid=10;
Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0
```

```
mysql> update orders,orderdetails,products set orders.totalamount=products.price*orderdetails.quanti
ty where orderdetails.productid=products.productid and orders.orderid=orderdetails.orderid;
Query OK, 5 rows affected (0.02 sec)
Rows matched: 5 Changed: 5 Warnings: 0
```

```
mysql> select * from orders;
 orderid | customerid | orderdate | totalamount |
                   2 | 2023-07-21 |
     331 l
                                           330
     524
                   9 | 2023-12-05 |
                                           352
     638
                  10 | 2023-11-30 |
                                           550
                  5 | 2023-11-13 |
     742
                                          7260
                  9 2023-09-26
     937
                                          5500
 rows in set (0.00 sec)
```

```
mysql> INSERT INTO orders (orderid, customerid, orderdate, totalamount)
-> VALUES ("331", "2", "2023-07-21", "300"),
```

## 10)

```
mysql> INSERT INTO orders (orderid, customerid, orderdate, totalamount)
-> VALUES ("331", "2", "2023-07-21", "300"),
```

## 11)

```
<sup>$</sup>mysql> UPDATE orders
-> SET status = 'Shipped'
-> WHERE orderid = 331;
```

#### 12)

```
mysql> UPDATE Customers
   -> SET number_of_orders = (
   -> SELECT COUNT(*)
   -> FROM Orders
   -> WHERE Orders.customerid = Customers.customerid
   -> );
```

#### Task 3

```
mysql> SELECT o.orderid,o.orderdate,o.totalamount,c.firstname AS customer_firstname,c.lastname AS customer_lastname FROM
orders o JOIN customers c ON o.customerid = c.customerid;
 orderid | orderdate | totalamount | customer_firstname | customer_lastname |
     331 | 2023-07-21 |
                                330 | Benjamin
                                                          May
     524
           2023-12-05
                                352
                                      Lani
                                                           Moon
                                550
     638
           2023-11-30
                                      Jonah
                                                           Boyle
                               7260 | Aiko
     742 | 2023-11-13 |
                                                           Barry
     937 | 2023-09-26 |
                               5500 | Lani
                                                          Moon
5 rows in set (0.04 sec)
```

mysql> SELECT pr.productid,pr.productname,SUM(od.quantity \* pr.price) AS total\_revenue FROM orderdetails od JOIN products pr ON od.productid = pr.productid JOIN orders o ON od.orderid = o.orderid JOIN customers c ON o.customerid = c.customerid JOIN inventory i ON pr.productid = i.productid GROUP BY pr.productid;

productid	productname	total_revenue
73     44     65     32     23	smartwatch iphone earpods imac keyboard	7260   550   352   330   5500
+		

## 3)

```
mysql> SELECT pr.productid,pr.productname, SUM(od.quantity) AS total_quantity_ordered FROM orderdetails od JOIN products pr ON od.productid = pr.productid GROUP BY pr.productid, pr.productname ORDER BY total_quantity_ordered DESC LIMIT 1;
+------+
| productid | productname | total_quantity_ordered |
+------+
| 73 | smartwatch | 22 |
+------+
1 row in set (0.01 sec)

mysql>
```

```
mysql> SELECT productid, productname, description, price
    -> FROM products;
 productid | productname | description | price
        23 keyboard
                           gaming
                                          1100
        32
             imac
                           pc
                                            33
        44
            iphone
                           red
                                           275
                           white
        65
             earpods
                                            44
        73 smartwatch
                          esim
                                           330
5 rows in set (0.06 sec)
```

6)

```
mysql> SELECT c.customerid,c.firstname,c.lastname,AVG(o.totalamount) FROM customers c JOIN orders o ON
c.customerid = o.customerid GROUP BY c.customerid;
 customerid | firstname | lastname | AVG(o.totalamount) |
              Benjamin
                          May
                                                    330
              Lani
                          Moon
                                                    2926
                                                    550
         10
              Jonah
                          Boyle
              Aiko
                          Barry
                                                    7260
4 rows in set (0.00 sec)
mysql>
```

7)

```
mysql> SELECT o.orderid,c.customerid,c.firstname,c.lastname,o.totalamount AS total_revenue FROM orders
o JOIN customers c ON o.customerid = c.customerid ORDER BY total_revenue DESC LIMIT 1;

+------+
| orderid | customerid | firstname | lastname | total_revenue |

+------+
| 742 | 5 | Aiko | Barry | 7260 |

+------+
| row in set (0.00 sec)
```

```
mysql> SELECT p.productid,p.productname,p.description,COUNT(od.productid) AS order_count FROM products p
LEFT JOIN orderdetails od ON p.productid = od.productid GROUP BY p.productid ORDER BY order_count DESC;
 productid | productname | description | order_count |
                                                    1 |
              keyboard
                            gaming
              imac
                                                    1 |
                            рс
              iphone
                            red
                                                    1
        44
         65
              earpods
                            white
                                                    1
              smartwatch
                            esim
5 rows in set (0.01 sec)
mysql>
```

## 10)

## Task 4

## 3)

## 7)

## 8)

```
mysql> SELECT c.customerid,c.firstname,c.lastname,(SELECT SUM(o.totalamount) / COUNT(o.orderid) AS a
verage_order_value FROM orders o WHERE o.customerid = c.customerid) AS average
    -> FROM customers c;
| customerid | firstname | lastname | average |
                          May
          2
              Benjamin
                                         330
              Aiko
                                        7260
                          Barry
              Burton
                          Hicks
                                        NULL
                                        2926
              Lani
                          Moon
         10 | Jonah
                          Boyle
                                         550
5 rows in set (0.01 sec)
mysql>
```

```
mysql> SELECT c.customerid,c.firstname,c.lastname,(SELECT COUNT(o.orderid) FROM orders o WHERE o.
customerid = c.customerid) AS no
   -> FROM customers c;
| customerid | firstname | lastname | no
                                         1 |
              Benjamin
                          May
              Aiko
                           Barry
                                         0 İ
              Burton
                           Hicks
              Lani
                           Moon
                                         1 |
          10 | Jonah
                          Boyle
5 rows in set (0.00 sec)
mysql>
```