# SQL Coding Challenge (EComm)

## **Chirag Bhatia**

```
QLQuery I.sql - DE...JZAKHD\IIIula (30))
 □create table customers
  customer id int primary key,
  name varchar(100),
  email varchar(100),
  password varchar(100)
 PINSERT INTO customers (customer id, name, email, password) VALUES
  (1, 'John Doe', 'johndoe@example.com', 'pass1'),
      'Jane Smith', 'janesmith@example.com', 'pass2'),
      'Robert Johnson', 'robert@example.com', 'pass3'),
  (4, 'Sarah Brown', 'sarah@example.com', 'pass4'),
     'David Lee', 'david@example.com', 'pass5'),
  (5,
     'Laura Hall', 'laura@example.com', 'pass6'),
     'Michael Davis', 'michael@example.com', 'pass7'),
     'Emma Wilson', 'emma@example.com', 'pass8'),
  (9, 'William Taylor', 'william@example.com', 'pass9'),
 (10, 'Olivia Adams', 'olivia@example.com', 'pass10');
 □CREATE TABLE products (
      product id INT PRIMARY KEY,
      name VARCHAR(100) NOT NULL,
      price DECIMAL(12, 2) NOT NULL,
      description varchar(255),
      stockQuantity INT NOT NULL
```

```
INSERT INTO products (product_id, name, description, price, stockQuantity) VALUES
(1, 'Laptop', 'High-performance laptop', 800.00, 10),
(2, 'Smartphone', 'Latest smartphone', 600.00, 15),
(3, 'Tablet', 'Portable tablet', 300.00, 20),
(4, 'Headphones', 'Noise-canceling', 150.00, 30),
(5, 'TV', '4K Smart TV', 900.00, 5),
(6, 'Coffee Maker', 'Automatic coffee maker', 50.00, 25),
(7, 'Refrigerator', 'Energy-efficient', 700.00, 10),
(8, 'Microwave Oven', 'Countertop microwave', 80.00, 15),
(9, 'Blender', 'High-speed blender', 70.00, 20),
(10, 'Vacuum Cleaner', 'Bagless vacuum cleaner', 120.00, 10);
CREATE TABLE cart (
    cart_id INT PRIMARY KEY ,
    customer id INT,
    product_id INT,
    quantity INT NOT NULL,
    FOREIGN KEY (customer_id) REFERENCES customers(customer_id),
    FOREIGN KEY (product id) REFERENCES products(product id)
);
INSERT INTO cart (cart id, customer id, product id, quantity) VALUES
(1, 1, 1, 2),
(2, 1, 3, 1),
(3, 2, 2, 3),
(4, 3, 4, 4),
(5, 3, 5, 2),
(6, 4, 6, 1),
(7, 5, 1, 1),
(8, 6, 10, 2),
(9, 6, 9, 3),
(10, 7, 7, 2);
 □CREATE TABLE orders (
       order id INT PRIMARY KEY,
       customer id INT,
       order_date date,
       total_price DECIMAL(12, 2) NOT NULL,
       shipping address VARCHAR(255) NOT NULL,
       FOREIGN KEY (customer id) REFERENCES customers(customer id)
```

```
FINSERT INTO orders (order_id, customer_id, order_date, total_price, shipping_address) VALUES
  (1, 1, '2023-01-05', 1200.00, '123 Main St, City'),
  (2, 2, '2023-02-10', 900.00, '456 Elm St, Town'),
  (3, 3, '2023-03-15', 300.00, '789 Oak St, Village'),
  (4, 4, '2023-04-20', 150.00, '101 Pine St, Suburb'),
  (5, 5, '2023-05-25', 1800.00, '234 Cedar St, District'),
  (6, 6, '2023-06-30', 400.00, '567 Birch St, County'),
  (7, 7, '2023-07-05', 700.00, '890 Maple St, State'),
  (8, 8, '2023-08-10', 160.00, '321 Redwood St, Country'),
  (9, 9, '2023-09-15', 140.00, '432 Spruce St, Province'),
  (10, 10, '2023-10-20', 1400.00, '765 Fir St, Territory');
 □CREATE TABLE order_items (
      order item id INT PRIMARY KEY,
      order id INT,
      product_id INT,
      quantity INT NOT NULL,
      FOREIGN KEY (order_id) REFERENCES orders(order_id),
      FOREIGN KEY (product_id) REFERENCES products(product_id)
 );
ᡎINSERT INTO order_items (order_item_id, order_id, product_id, quantity) VALUES
 (1, 1, 1, 2),
 (2, 1, 3, 1),
 (3, 2, 2, 3),
 (4, 3, 5, 2),
 (5, 4, 4, 4),
 (6, 4, 6, 1),
 (7, 5, 1, 1),
 (8, 5, 2, 2),
 (9, 6, 10, 2),
 (10, 6, 9, 3);
1.
```

--1.Update refrigerator product price to 800.

```
set price = 800
where product_id = 7;
```

```
Messages
(1 row affected)
```

2.

```
--2. Remove all cart items for a specific customer.
```

```
DELETE FROM cart
WHERE customer_id = 3;
```

## **OUTPUT**

```
(2 rows affected)
```

3.

```
--3. Retrieve Products Priced Below $100.
select * from products
where price < 100
```

	product_id	name	price	description	stockQuantity
1	6	Coffee Maker	50.00	Automatic coffee maker	25
2	8	Microwave Oven	80.00	Countertop microwave	15
3	9	Blender	70.00	High-speed blender	20

```
--4. Find Products with Stock Quantity Greater Than 5 select product_id,name,stockQuantity from products where stockQuantity > 5;
```

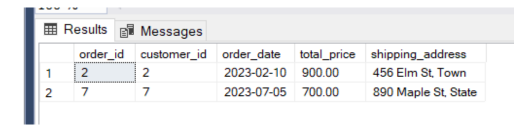
	product_id	name	stockQuantity
1	1	Laptop	10
2	2	Smartphone	15
3	3	Tablet	20
4	4	Headphones	30
5	6	Coffee Maker	25
6	7	Refrigerator	10
7	8	Microwave Oven	15
8	9	Blender	20
9	10	Vacuum Cleaner	10

5.

--5. Retrieve Orders with Total Amount Between \$500 and \$1000.

select \* from orders

where total price between 500 and 1000



```
--6. Find Products which name end with letter 'r'.

select * from products

where name like '%r';
```

	ш- moooagoo	1			
	product_id	name	price	description	stockQuantity
1	6	Coffee Maker	50.00	Automatic coffee maker	25
2	7	Refrigerator	800.00	Energy-efficient	10
3	9	Blender	70.00	High-speed blender	20
4	10	Vacuum Cleaner	120.00	Bagless vacuum cleaner	10

7.

```
--7. Retrieve Cart Items for Customer 5.

select * from cart
where customer_id = 5;
```

#### **OUTPUT**

```
cart_id customer_id product_id quantity
1 7 5 1 1
```

8.

```
-- 8. Find Customers Who Placed Orders in 2023.

select c.name,o.order_date
from customers c join orders o
on c.customer_id=o.customer_id
where o.order_date like '2023%'
```

	name	order_date
1	John Doe	2023-01-05
2	Jane Smith	2023-02-10
3	Robert Johnson	2023-03-15
4	Sarah Brown	2023-04-20
5	David Lee	2023-05-25
6	Laura Hall	2023-06-30
7	Michael Davis	2023-07-05
8	Emma Wilson	2023-08-10
9	William Taylor	2023-09-15
10	Olivia Adams	2023-10-20

9.

## **OUTPUT**

	minStoc	ck
1	5	

10.

```
--10. Calculate the Total Amount Spent by Each Customer. select customer_id,total_price from orders
```

	customer_id	total_price
1	1	1200.00
2	2	900.00
3	3	300.00
4	4	150.00
5	5	1800.00
6	6	400.00
7	7	700.00
8	8	160.00
9	9	140.00
10	10	1400.00

```
--11. Find the Average Order Amount for Each Customer.

=select customer_id,avg(total_price) as avg_amount
from orders group by customer_id
```

	customer_id	avg_amount
1	1	1200.000000
2	2	900.000000
3	3	300.000000
4	4	150.000000
5	5	1800.000000
6	6	400.000000
7	7	700.000000
8	8	160.000000
9	9	140.000000
10	10	1400.000000

```
--12. Count the Number of Orders Placed by Each Customer.

select customer_id, sum(quantity) as Tot_order

from cart
group by customer_id
```

	customer_id	Tot_order
1	1	3
2	2	3
3	4	1
4	5	1
5	6	5
6	7	2

13.

```
--13. Find the Maximum Order Amount for Each Customer.
select customer_id,max(total_price) as max_order_amt
from orders
group by customer_id
```

	customer_id	max_order_amt
1	1	1200.00
2	2	900.00
3	3	300.00
4	4	150.00
5	5	1800.00
6	6	400.00
7	7	700.00
8	8	160.00
9	9	140.00
10	10	1400.00

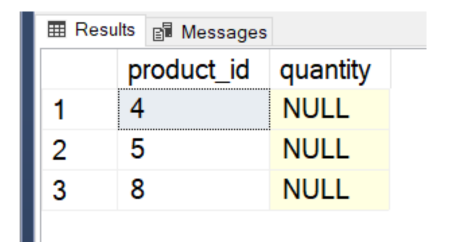
```
--14. Get Customers Who Placed Orders Totaling Over $1000.
select * from orders
where total_price>1000
```

## **OUTPUT**

1 2 3	order_id	customer_id	order_date	total_price	shipping_address
1	1	1	2023-01-05	1200.00	123 Main St, City
2	5	5	2023-05-25	1800.00	234 Cedar St, District
3	10	10	2023-10-20	1400.00	765 Fir St, Territory

15.

```
--15. Subquery to Find Products Not in the Cart.
select p.product_id,c.quantity from products p
left join cart c on p.product_id=c.product_id
where quantity is null
```



```
--16. Subquery to Find Customers Who Haven't Placed Orders select c.* from customers c left join orders o on c.customer_id=o.customer_id where o.order_id is null
```

## **OUTPUT**



17.

```
--17. Subquery to Calculate the Percentage of Total Revenue for a Product.

select *,(price*stockQuantity) as total_revenue,((price*stockQuantity)/100) as revenue_percentage

from products
```

	product_id	name	price	description	stockQuantity	total_revenue	revenue_percentage
1	1	Laptop	800.00	High-performance laptop	10	8000.00	80.000000
2	2	Smartphone	600.00	Latest smartphone	15	9000.00	90.000000
3	3	Tablet	300.00	Portable tablet	20	6000.00	60.000000
4	4	Headphones	150.00	Noise-canceling	30	4500.00	45.000000
5	5	TV	900.00	4K Smart TV	5	4500.00	45.000000
6	6	Coffee Maker	50.00	Automatic coffee maker	25	1250.00	12.500000
7	7	Refrigerator	800.00	Energy-efficient	10	8000.00	80.000000
8	8	Microwave Oven	80.00	Countertop microwave	15	1200.00	12.000000
9	9	Blender	70.00	High-speed blender	20	1400.00	14.000000
10	10	Vacuum Cleaner	120.00	Bagless vacuum cleaner	10	1200.00	12.000000

```
--18. Subquery to Find Products with Low Stock.

declare @stockShort int=12

select * from products

where stockQuantity<@stockShort
```

## **OUTPUT**

	product_id	name	price	description	stockQuantity
1	1	Laptop	800.00	High-performance laptop	10
1 2 3 4	5	TV	900.00	4K Smart TV	5
3	7	Refrigerator	800.00	Energy-efficient	10
4	10	Vacuum Cleaner	120.00	Bagless vacuum cleaner	10

19.

```
--19. Subquery to Find Customers Who Placed High-Value Orders. select distinct c.customer_id,o.total_price from customers c join orders o on c.customer_id=o.customer_id where o.total_price>1000
```

	customer_id	total_price
1	1	1200.00
2	5	1800.00
3	10	1400.00