1)update products

Set price=800

Where name=”Regrigerator”;

2) delete from cart

Where customer\_id=6;

3) select \* from products

Where price<100;

4)select \* from products

Where stockQuantity>5;

5) select \* from orders

Where totalPrice between 500 and 1000;

6)select \* from products

Where name like “%r”;

7)select \* from cart

Where customerId=5;

8)select \* from customers c join orders o on c.customerId=o.customerId where Year(o.orderDate)=2023;

9)select category,min(stockQuantity) from products group by category;

10)select customerId, SUM(totalPrice) from Orders Group by customerId;

11)select customerId,AVG(totalPrice) from orders group by customerId;

12) select customerId, count(orderId) from from orders group by customerId

13)select customerId, max(totalPrice) from orders group by customerId;

14)select customerId from orders group by customerId having sum(totalPrice)>1000;

15) select \* from products where productId not in(select distinct productId from cart);

16) select \* from customers where customerId not in(select distinct customerId from orders);

17) select product\_id, name,

(Select SUM(oi.quantity \* p.price)

from orderitems oi

where oi.product\_id = p.product\_id) /

(select SUM(total\_price) from orders) \* 100 as revenue\_percentage

from products p;

18)select \* from products where stockQuantity<(select 2)

19)select \* from customers where customerId in(select customerId from customer where totalPrice>500);