1)SELECT \* From Costomer

2)SELECT product\_name, category

FROM Product

WHERE price BETWEEN 5000 AND 10000

3)SELECT \* FROM Products ORDER BY proce DESC

4)SELECT COUNT(\*), MIN(total\_amount),Max(total\_amount) , AVG (total\_amount) , SUM(total\_amount)

FROM order

5)SELECT cusyomer\_id FROM order

Where quantity>2

6) SELECT month(OrderDate) AS month\_name,

SUM(total\_amount) AS sum\_of\_month

AVG(total\_amount) AS AVG\_of\_month

FROM order

WHERE YEAR(OrderDate) = YEAR(GetDate())

GROUP BY month(OrderDate)

7)SELECT p.product\_name,c.customer\_name,OrderDate FROM Product p,Customer c INNER JOIN Orders o on c.customer\_id=o. customer\_id AND p.product\_id=o.product\_id

8)SELECT \*

FROM order

WHERE DATEDIFF(MONTH, OrderDate, GETDATE()) <= 3

9)SELECT \*

FROM order

WHERE total\_amount= 0