1. Select \* from Customer

2. Select product\_name , category from Product where price Between 5000 AND 10000

3. Select \* from Product ORDER BY Price DESC

4. SELECT count(\*) , AVG(total\_amount) , MAX(total\_amount), MIN(total\_amount) from Orders GROUP by product\_id

5. SELECT customer\_id from orders GROUP BY customer\_id HAVING count(\*)>2

6. SELECT EXTRACT( MONTH FROM order\_date) , count(\*) from orders WHERE EXTRACT(YEAR from order\_date) = 2020 GROUP BY EXTRACT(MONTH from order\_date)

7. SELECT product.product\_name, customer.customer\_name , orders.orderDate from orders JOIN product on orders.product\_id = product.product\_id JOIN customer on orders.customer\_id = customer.customer\_id

8. Select \* from orders where orderDate >= ADDMONTHS(SYSDATE,-3)

9. SELECT customer.customer\_id , customer.customer\_name from customer JOIN orders on customer.customer\_id = orders.customer\_id WHERE order\_id IS NULL