1. customer name who purchased productID=2 where orderID=3
2. Retrieve the total number of orders placed by each customer along with their name and email
3. No od order od productID=3 whose CategoryID=1
4. find the average rating for each product, along with the number of reviews and the percentage of reviews that are approved
5. Fidn no od review on productID=1
6. find the top 10 customers based on their total spending amount
7. Find no of coupon whose duration is more than a month
8. Get the total revenue and number of orders for each month of the year
9. Find no of order whose totalamount > 75 and subtract 25% of that
10. Get the average order value for each customer
11. find 2nd highest no. of total product in particular customer's cart
12. Find the customers who have returned products more than once
13. find vendors whose name starts with A
14. Get the total spending value for each customer
15. find lowest amount for Tax and name that customer
16. Find the products that have never been ordered
17. Find the top 10 customers with the most loyalty points
18. Find the customers who have placed orders in the last 30 days
19. Find the total revenue generated by each product category
20. Find the products that have been reviewed by customers, but not approved by admin
21. Get the total number of reviews and average rating for each product
22. Find the total revenue generated by each brand in the last quarter