**Answer the following queries using the Northwind database**

1. Find the second costliest product
2. List out all the customers and the count of the orders that they made
3. Find the customer with the highest number of orders
4. Find the customer with the second highest number of orders
5. Find the order with highest number of items
6. Find the customer with the highest order value
7. Find the supplier who supplies the highest number of products
8. Which category has the highest number of products
9. Which category is selling the highest?
10. From which region do we have the highest number of customers
11. List all the regions and the count of customers from that region
12. List all the regions and the count of all suppliers from that region
13. List out all orders that were delivered before the requested date?
14. Which customer received the highest discount?
15. Which order contains the highest quantity for a single product?
16. List out all orders with total cost higher than average total cost.
17. List out all products with discounts higher than average discount offered.
18. Find out the product with the highest discount?
19. Find the order with the highest total cost?
20. Find out the product that sells the highest?

**General SQL Questions**

1. Assume a table containing two columns A and B with integer values. If NULL value is present in column A replace it with the value in B and change B value to 30 if only A value is NULL
2. Count the number of records/rows in a table and if null value is present in any of the columns then count that row twice.
3. Assume a table with two columns A and B with integer values. Write query to list out the maximum of A & B as output for each record.
4. List out all customers whose name contains “s” as the third letter. Don’t use LIKE operator.
5. Assume a table with two columns A and B with integer values. Write query to list out those records where A or B contains a NULL value.