1)SELECT COUNT(*) AS TotalOrder FROM Orders WHERE DATE(CompletionDate) = '2023-03-18';

2) SELECT COUNT(*) AS TotalOrders FROM Orders WHERE DATE(CompletionDate) = '2023-03-18' AND FirstName = 'John' AND LastName = 'Doe';

3) SELECT COUNT(DISTINCT CustomerID) AS TotalCustomers, AVG(OrderAmount) AS AverageAmountSpent FROM Orders WHERE DATE(OrderDate) BETWEEN '2023-01-01' AND '2023-01-31';

4)SELECT DepartmentName
FROM Departments
WHERE (SELECT SUM(Revenue) FROM Orders WHERE Orders.DepartmentID =
Departments.DepartmentID AND YEAR(CompletionDate) = 2022) < 600;

5) SELECT MAX(OrderAmount) AS MaxRevenue, MIN(OrderAmount) AS MinRevenue FROM Orders;

6) SELECT *
FROM Orders
WHERE OrderAmount = (SELECT MAX(OrderAmount) FROM Orders);