1. select \* from employees order by LastName asc;
2. select \* from suppliers where country ='France' and City <> 'Paris';
3. select \* from suppliers where supplierName like'N%'
4. select distinct(Country) from customers;
5. select \* from Orders where OrderDate > '1996-12-31';
6. select o.OrderID, o.ProductID, o.Quantity\*p.Price as Sales from OrderDetails o inner join Products p on p.ProductId=o.Productid;
7. select o.OrderID, o.ProductID, SUM(o.Quantity\*p.Price) as Sales from OrderDetails o inner join Products p on p.ProductId=o.Productid group by o.OrderID;
8. select OrderID,Sales as [Total Sales] from (select o.OrderID, o.ProductID, SUM(o.Quantity\*p.Price) as Sales from OrderDetails o inner join Products p on p.ProductId=o.Productid

group by o.OrderID)

where Sales>10000;

1. select OrderID from OrderDetails where ProductID in (19,35) group by OrderID having count(\*)>1;
2. select e.EmployeeID,count(o.EmployeeID) as Orders from Employees e left join Orders o on e.EmployeeID=o.EmployeeID group by o.EmployeeID order by Orders asc;