1. SELECT DISTINCT Country FROM `Employees` WHERE 1;
2. SELECT CategoryID, CategoryName FROM `Categories` ORDER BY CategoryName DESC;
3. SELECT CompanyName, ContactName, Phone, Fax FROM `Customers` WHERE Country LIKE 'Germany' ORDER BY CompanyName DESC;
4. SELECT DISTINCT City FROM `Customers` WHERE Country LIKE 'Sweden';
5. SELECT ProductName FROM `Products` WHERE ProductName REGEXP 'mix';
6. SELECT FirstName, LastName FROM `Employees` WHERE BirthDate = '1966-01-27';
7. SELECT FirstName, LastName FROM `Employees` WHERE ReportsTo IS NULL;
8. SELECT ProductName, UnitsInStock, ReorderLevel FROM `Products` WHERE Discontinued = '0' AND UnitsInStock < ReorderLevel;
9. SELECT CompanyName, ContactName, Country, Phone, HomePage FROM `Suppliers` WHERE Country REGEXP 'Germany|France' ORDER BY CompanyName DESC;
10. SELECT ProductID, ProductName, UnitPrice, UnitsInStock FROM `Products` WHERE UnitsInStock > 100 ORDER BY UnitPrice DESC, UnitsInStock;
11. SELECT MIN(BirthDate) AS 'Födelsedag' FROM `Employees`;
12. SELECT AVG(UnitPrice) AS 'SnittPris', SUM(UnitPrice) AS 'Summa' FROM `Products` WHERE CategoryID = 2;
13. SELECT MAX(Discount) AS 'StörstRabatt' FROM `Order\_Details`;
14. SELECT COUNT(DISTINCT CategoryID) AS 'Antal' FROM `Products`;
15. SELECT Country, COUNT(country) AS Antal FROM `Customers` GROUP BY Country ORDER BY Antal DESC;
16. SELECT SupplierID, AVG(UnitPrice) FROM `Products` WHERE CategoryID IN (1, 3, 5, 7) GROUP BY SupplierID;
17. SELECT CategoryID FROM `Products` GROUP BY CategoryID HAVING COUNT(CategoryID) > 10;
18. SELECT CustomerID, COUNT(CustomerID) AS 'Antal Ordrar' FROM `Orders` WHERE OrderDate > '1998-01-01' AND OrderDate < '1998-12-31' GROUP BY CustomerID HAVING COUNT(CustomerID) > 10;
19. SELECT ProductID, SUM(Quantity) AS 'Antal' FROM `Order\_Details` GROUP BY ProductID ORDER BY Antal DESC LIMIT 10;