1. Select \* from Categories;
2. Select CategoryID,CategoryName from Categories;
3. Select Address from Suppliers
4. SELECT \* FROM [Products] ORDER BY Price DESC
5. SELECT \* FROM [Orders] order By CustomerID, ShipperID;
6. SELECT \* FROM [Products] where price = "40" order by Price desc
7. SELECT \* FROM [Products] where price between "20" and "50" order by Unit
8. SELECT \* FROM [Products] where price between "20" and "100" and CategoryID = "6"
9. SELECT \* FROM [Products] where price in (46, 53, 55)
10. SELECT \* FROM [Products] where not price in (46, 53, 55)
11. SELECT \* FROM [Products] WHERE Productname LIKE '%han%'
12. INSERT INTO Shippers (ShipperID, ShipperName, Phone) VALUES ("110", "MY", "(503) 555-9831");
13. INSERT INTO Shippers (ShipperID, Phone) VALUES ("111", "(503) 555-9831");
14. INSERT INTO Shippers (ShipperID, Phone) VALUES ("113", (Select ShipperID from shippers));
15. INSERT INTO Shippers (ShipperID, Phone) VALUES ("114", (Select ShipperName from shippers where ShipperName = "Speedy Express" ));
16. DELETE FROM Shippers where ShipperName = "Speedy Express";
17. DELETE FROM products WHERE price < 50;
18. DELETE FROM products
19. UPDATE Products SET ProductName= "SomeValue" where ProductName = "Beverages"
20. UPDATE Products SET Price = "12" where ProductName = "Chais"