```
1.select * from customers:
2.select Country from customers:
3.select * from customers where customerid LIKE 'BL%';
4.select * from orders where orderid limit 100;
select * from customers;
select Country from customers;
5.select * from customers where PostalCode LIKE 1010;
select * from customers where PostalCode LIKE 3012;
select * from customers where PostalCode LIKE 12209;
select * from customers where PostalCode LIKE 05023;
6.select * from orders where ShipRegion is not null;
7.select * from customers where Country order by City;
8.insert into customers (CustomerID, CompanyName) values (1234, 'CoolBeans');
9.update ShipRegion set orders = 'Eurozone' where ShipCountry = 'France';
10.delete from orderdetails where 'quantity' = 1; (couldn't grab table)
11. Calculate the average, max, and min of the quantity at the 'order details' table.
 SELECT AVG(quantity) AS "Average Order Amount",
 MAX(quantity) AS "Largest Ordered",
 MIN(quantity) AS "Smallest Order"
 FROM order details;
12. Calculate the average, max, and min of the quantity at the 'order details' table,
grouped by the orderid.
 SELECT AVG(quantity) AS "Average Order Amount",
 MAX(quantity) AS "Largest Ordered",
 MIN(quantity) AS "Smallest Order"
 FROM order details
 GROUP BY orderid;
```