

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;