1.

SELECT \* FROM customers;

2.

SELECT DISTINCT COUNTRY FROM CUSTOMERS;

3.

SELECT \* FROM CUSTOMERS

where customers.CustomerID like 'BL%';

4.

Select \*From customers

limit 100;

5.

select\*From customers

where customers.PostalCode = 1010 OR customers.PostalCode = 3012 or customers.PostalCode = 12209 or customers.PostalCode = 05023;

6.

select\*from orders

where orders.ShipRegion is not null;

7.

select\*from customers

order by customers.Country, customers.City;

8.

INSERT INTO customers (CustomerID, CompanyName, ContactName, ContactTitle, Address, City, Region, PostalCode, Country, Phone, Fax)

VALUES ('SLKDF', 'Grand Circus', 'Jill', 'Antonella', '123 main st', 'Detroit', 'MI', '12345', 'USA', '(313)123-4568', '(313)123-4567');

9.

update orders

set orders.ShipRegion = 'EuroZone'

where orders.ShipCountry = 'France';

10.

DELETE FROM northwind.`order details`

WHERE northwind.`order details`.Quantity = 1;

11.

select min(Quantity)

from `order details`;

select max(Quantity)

from `order details`;

select avg(Quantity)

from `order details`;

12.

select min(Quantity), `order details`.OrderID

from `order details`

group by `order details`.OrderID;

select max(Quantity), `order details`.OrderID

from `order details`

group by `order details`.OrderID;

select avg(Quantity),`order details`.OrderID

from `order details`

group by `order details`.OrderID;

13.

select orders.CustomerID

from orders

where orders.OrderID = 10290;

14.

#inner join

select \* from customers join orders

#left join

select \* from customers left join orders

using (customerID);

#right join

select \* from customers right join orders

using (customerID);

15.

select employees.FirstName from employees

where employees.ReportsTo is null;

16.

select employees.FirstName from employees

where employees.ReportsTo = 2;