SELECT \* FROM customers;

select distinct country from customers;

select \* from customers where CustomerID like "BL%";

SELECT \* from orders limit 100;

select \* from customers where PostalCode in ('1010', '3012', '12209', '05023');

select \* from orders where ShipRegion not in ('null');

SELECT \* FROM Customers ORDER BY Country, City;

INSERT INTO `northwind`.`customers`

(`CustomerID`,`CompanyName`,`ContactName`,`ContactTitle`,`Address`,`City`,`Region`,`PostalCode`,`Country`,`Phone`,`Fax`,`Image`,`ImageThumbnail`)

VALUES

('BOND','Bon app','Tom Jonyer','Owner','123 Main St.','LA','','32009','USA','810-555-1212','?', 'N/A', '?');

update orders set Shipregion ='EuroZone' WHERE ShipCountry='France';

delete from `order details` where Quantity = '1';

select avg(quantity), max(quantity), min(quantity) from `order details`;

select avg(quantity), max(quantity), min(quantity) from `order details` group by OrderID;

select CustomerID from orders where OrderID = '10290';

SELECT Orders.OrderID, Customers.CustomerID FROM Orders INNER JOIN Customers ON Orders.CustomerID = Customers.CustomerID;

SELECT Orders.OrderID, Customers.CustomerID FROM Orders left JOIN Customers ON Orders.CustomerID = Customers.CustomerID;

SELECT Orders.OrderID, Customers.CustomerID FROM Orders right JOIN Customers ON Orders.CustomerID = Customers.CustomerID;

select FirstName from employees where reportsto is null;

select FirstName from employees where reportsto is not null;