1.) select * from customers; 2.) select distinct country from customers; 3.) SELECT * FROM Customers WHERE CustomerID LIKE 'BL%'; 4.) SELECT * FROM orders WHERE OrderID BETWEEN 10248 AND 10348; 5.) SELECT * FROM Customers WHERE PostalCode IN (1010, 3012, 12209, 05023); 6.)SELECT * FROM orders WHERE NOT ShipRegion = "null"; 7.) SELECT * FROM Customers ORDER BY Country, City; 8.) insert into customers(CustomerID, CompanyName, ContactName, ContactTitle, Address, City, Region, PostalCode, Country, Phone, Fax, Image, ImageThumbnail) values ("123ab", "WhooSaid LLC", "Derien Stephens", "Mr.", "1234 Happy Rd.", "Detroit", "Michigan", 48125, "United States", 9898176457, 9898176457, "Whatever", "Whatever"); 9.) UPDATE Orders SET ShipRegion = 'EuroZone' WHERE ShipCountry = "France"; 10.) delete from `order details` where Quantity = 1; 11.) Max: (130) SELECT MAX(Quantity) AS LargestPrice FROM 'order details';

Min: (2)

FROM 'order details';

SELECT MIN(Quantity) AS SmallestPrice

Average: (23.9944)

SELECT AVG(Quantity)

FROM 'order details';

12.) SELECT MAX(Quantity) AS LargestPrice, MIN(Quantity) AS SmallestPrice, AVG(Quantity)

FROM 'order details'

ORDER BY OrderID;

13.) select CustomerID from orders where OrderID = 10290;

14.) SELECT * from orders

INNER JOIN customers ON orders.CustomerID = customers.CustomerID;

SELECT * from orders

LEFT JOIN customers ON orders.CustomerID = customers.CustomerID;

SELECT * from orders

RIGHT JOIN customers ON orders.CustomerID = customers.CustomerID;

- 15.) select FirstName from employees where ReportsTo is null;
- 16.) select firstname from employees where ReportsTo = 2;