-- 1.

SELECT \*

FROM customers;

-- 2

SELECT distinct country

FROM customers;

-- 3

SELECT \*

FROM Customers

WHERE CustomerID LIKE 'BL%';

-- 4

SELECT \*

FROM customers LIMIT 100;

-- 5

SELECT \* FROM customers

WHERE PostalCode = '1010' OR

PostalCode = '3012' OR

PostalCode = '12209' OR

PostalCode = '05023';

-- 6

SELECT \*

FROM orders

WHERE ShipRegion IS NOT NULL;

-- 7

SELECT \*

FROM customers

ORDER BY country, city;

-- 8

INSERT INTO Customers

(CustomerID, CompanyName, ContactName, ContactTitle, Address, City, Region

,PostalCode, Country, Phone, Fax)

VALUES

('DESS', 'Dejuan Supreme Subs.', 'Mr. Johnson', 'CEO', '187 Sesame Street'

,'Detroit', 'MI', '48219', 'USA', '313-826-4314', '313-826-4333')

-- 9

UPDATE Orders

SET ShipRegion = 'EuroZone'

WHERE ShipCountry = 'France';

-- 10

DELETE FROM OrderDetails

WHERE Quantity = 1;

-- 11

SELECT avg(quantity),

MAX(quantity), MIN(quantity)

FROM `northwind`.`order details`;

-- 12

SELECT avg(quantity) as Average\_Quantity,

MAX(quantity) as Max\_Quantity, MIN(quantity) as Min\_Quantity

FROM `northwind`.`order details`

-- 13

SELECT CustomerID

FROM Orders

WHERE OrderID = 10290;

-- 14

-- A.

SELECT \* FROM Orders INNER JOIN Customers ON Orders.CustomerID = Customers.CustomerID

-- B.

SELECT \* FROM Orders LEFT JOIN Customers ON Orders.CustomerID = Customers.CustomerID

-- C.

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;