**Lab 19:**

**Q1:** SELECT \* FROM CUSTOMERS;

Q2: SELECT DISTINCT country FROM CUSTOMERS;

Q3: SELECT \* FROM Customers WHERE CustomerID LIKE 'BL%';

Q4. select \* from CUSTOMERS limit 100;

Q5. select \* FROM CUSTOMERS where PostalCode = 1010 or PostalCode=3012 or PostalCode = 12209 or PostalCode = 05023;

Q6. SELECT \* FROM CUSTOMERS WHERE ShipRegion IS NOT NULL;

Q7. SELECT \* FROM Customers ORDER BY Country, City;

Q8. INSERT INTO Customers (CompanyName, City, Country) SELECT \* FROM Customers WHERE Country='Poland';

9. UPDATE CUSTOMERS SET region = EuroZone WHERE Country = Franch;

10. DELETE FROM Customers WHERE Orderdetails='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` group by orderid;

13. SELECT CustomerID FROM Customers WHERE CustomerID = 10290;

14. Select orders.customerID, orders.orderDate from customers inner join orders on orders.customerID = customers.customerID;