SQL LAB

TASK:

Practice writing SQL statements on the Northwind database.

SETUP:

- In pgAdmin, create a database called northwind.
- Open up a SQL window. Copy-paste and run this file... https://raw.githubusercontent.com/pthom/northwind_psql/master/northwind.sql

DETAILS:

Write SQL queries to do the following tasks. Record these queries in a text document so you can repeat them in class.

- 1. Select all the records from the "Customers" table.
- 2. Get distinct countries from the Customers table.
- 3. Get all the records from the table Customers where the Customer's ID starts with "BL".
- 4. Get the first 100 records of the orders table.
- 5. Get all customers that live in the postal codes 1010, 3012, 12209, and 05023.
- 6. Get all orders where the ShipRegion is not equal to NULL.
- 7. Get all customers ordered by the country, then by the city.
- 8. Add a new customer to the customers table. You can use whatever values/
- 9. Update all ShipRegion to the value 'EuroZone' in the Orders table, where the ShipCountry is equal to France.
- 10. Delete all orders from `order_details` that have a quantity of 1.
- 11. Calculate the average, max, and min of the quantity at the `order details` table.
- 12. Calculate the average, max, and min of the quantity at the `order details` table, grouped by the orderid.
- 13. Find the CustomerID that placed order 10290 (orders table)
- 14. Do an inner join, left join, right join on orders and customers tables. (These are three separate queries, one for each type of join.)
- 15. Use a join to get the ship city and ship country of all the orders which are associated with an employee who is in London.
- 16. Use a join to get the ship name of all orders that include a discontinued product. (See orders, order_details, and products. 1 means discontinued.)
- 17. Get first names of all employees who report to no one.
- 18. Get first names of all employees who report to Andrew.

