Like “HOMEWORK 1 SQL

**Total points = 10**

**Due date 02.06.2022 23:59**

**The correct answer to each exercise should be placed below the exercise (just the query itself). Save the document with your answers and upload it on Google Drive in your folder**

1. List all customers who have ContactTitle “Owner”;

**select** \*

**from** customers c

**where** ContactTitle **=** ‘Owner’

2.Select ID, quantity and price for products which price is 10;

**select** ProductID, QuantityPerUnit ,UnitPrice

**from** products p

**where** UnitPrice = 10

3.Write a query to get all products with ID in the range of 1 and 10;

**select** \*

**from** products p

**where** ProductID **between** 1 **and** 10

4.List all employees who live in Tacoma, Kirkland, Redmond;

**select** \*

**from** employees e

**where** City **in** ('Tacoma', 'Kirkland', 'Redmond')

5.List contact name, city and postal code for customers, which postal code do NOT contain “2” on a second position.

**select** ContactName , City , PostalCode

**from** customers c

**where** PostalCode **not** **like** "\_2%"