Exercise 1 :

Graphical user interface, text, application

Description automatically generated

Exercise 2:

Print Distinct City from Table Customers and Print Count

Distinct City from Table Customers.

Graphical user interface, text, application, email

Description automatically generated

Write a SQL query to get the least number of quantities and

the highest number of quantities bought by the user consider

the OrderDetails Table.

Graphical user interface, text, application, email

Description automatically generated

Print the total and an average number of quantities ordered by

users, consider the OrderDetails Table.

Graphical user interface, text, application, email

Description automatically generated

Print name of the product which is present at the 5th position

till the 15th position from Products table, use LIMIT keyword.

Graphical user interface, text, application, email

Description automatically generated

Write a SQL query for all the details of the supplier whose

name consists of “A” at the second position from the Suppliers

table.

Graphical user interface, text, application, email

Description automatically generated

Print the details of the customer who doesn’t stay in the USA

and Canada from the Customers table.

Graphical user interface, text, application, email

Description automatically generated

Print the details of all the orders which were placed between

the year 2020 to 2021 also print the same in descending order

from the OrderDetails table.

Graphical user interface, text, application, email

Description automatically generated

Write a query to fetch details of all employees excluding the

employees with first names, “Sanjay” and “Sonia” from the

Employees table.

Graphical user interface, text, application, email

Description automatically generated

Delete customer details whose country is Venezuela and print

the rest of the Customer table

Graphical user interface, text, application, email

Description automatically generated