# SQL - Lab Assignment #1

#### Introduction

In this lesson, we'll run through some practice questions to reinforce your knowledge of SQL queries.

## Objectives

You will be able to:

- Practice interpreting "word problems" and translating them into SQL gueries
- Practice deciding and performing whichever type of JOIN is best for retrieving desired data
- Practice using GROUP BY statements in SQL to apply aggregate functions like COUNT, MAX, MIN, and SUM
- Practice using the HAVING clause to compare different aggregates
- Practice writing subqueries to decompose complex queries

## Your Task: Querying a Customer Database

shelves filled with colorful model cars

Photo by Karen Vardazaryan on Unsplash

#### **Business Understanding**

Your employer makes miniature models of products such as classic cars, motorcycles, and planes. They want you to pull several reports on different segments of their past customers, in order to better understand past sales as well as determine which customers will receive promotional material.

#### Data Understanding

You may remember this database from a previous lab. As a refresher, here's the ERD diagram for this database:

The queries you are asked to write will become more complex over the course of the lab.

## **Getting Started**

As in previous labs, we'll make use of the sqlite3 library as well as pandas. By combining them, we'll be able to write queries as Python strings, then display the results in a conveniently-formatted table.

**Note:** Throughout this lesson, the only thing you will need to change is the content of the strings containing SQL queries. You do NOT need to modify any of the code relating to pandas; this is just to help make the output more readable.

In the cell below, we:

- Import the necessary libraries, pandas and sqlite3
- Establish a connection to the database data.sqlite, called conn

```
# Run this cell without changes
import sqlite3
import pandas as pd

conn = sqlite3.Connection("data/data.sqlite")
```

The basic structure of a query in this lab is:

- Write the SQL query inside of the Python string
- Use pd. read\_sql to display the results of the query in a formatted table

For example, if we wanted to select a list of all product lines from the company, that would look like this:

```
# Run this cell without changes
q0 = """
SELECT productline
FROM productlines
;
.....
pd.read sql(q0, conn)
        productLine
0
       Classic Cars
1
        Motorcycles
2
              Planes
3
               Ships
4
              Trains
5
  Trucks and Buses
6
       Vintage Cars
```

From now on, you will replace None within these Python strings with the actual SQL query code.

### Part 1: Basic Queries

First, let's review some basic SQL queries, which do not require any joining, aggregation, or subqueries.

#### Query 1: Customers with Credit Over 25,000 in California

Write a query that gets the contact first name, contact last name, phone number, address line 1, and credit limit for all customers in California with a credit limit greater than 25000.00.

(California means that the state value is 'CA'.)

```
# Replace None with appropriate SQL code
q1 = """
SELECT contactFirstName
       .contactLastName
       , phone
       ,addressLine1
       ,creditLimit
FROM customers
WHERE state = 'CA'
    AND creditLimit > 25000
;
q1 result = pd.read sql(q1, conn)
q1 result
  contactFirstName contactLastName
                                           phone
addressLine1 \
                                     4155551450
                                                             5677 Strong
             Susan
                             Nelson
St.
             Julie
                                      6505555787
                                                  5557 North Pendale
1
                             Murphy
Street
                          Hashimoto
                                      6505556809
                                                           9408 Furth
              Juri
Circle
                                                          78934 Hillside
             Julie
                              Young
                                      6265557265
3
Dr.
           Valarie
                           Thompson
                                      7605558146
                                                            361 Furth
Circle
             Julie
                              Brown
                                      6505551386
                                                             7734 Strong
St.
             Brian
                           Chandler
                                                            6047 Douglas
6
                                      2155554369
Av.
               Sue
                              Frick
                                     4085553659
                                                              3086 Ingle
Ln.
             Steve
                           Thompson
                                      3105553722
                                                           3675 Furth
8
Circle
               Sue
                                                           2793 Furth
                             Taylor
                                     4155554312
Circle
```

```
creditLimit
0
         210500
1
          64600
2
          84600
3
          90700
4
         105000
5
         105000
6
          57700
7
          77600
8
          55400
9
          60300
```

```
# Run this cell without changes

# Testing which columns are returned
assert list(q1_result.columns) == ['contactFirstName',
'contactLastName', 'phone', 'addressLine1', 'creditLimit']

# Testing how many rows are returned
assert len(q1_result) == 10

# Testing the values in the first result
assert list(q1_result.iloc[0]) == ['Susan', 'Nelson', '4155551450',
'5677 Strong St.', 210500]
```

#### Query 2: Customers Outside of the USA with "Collect" in Their Name

Write a query that gets the customer name, state, and country, for all customers outside of the USA with "Collect" as part of their customer name.

We are looking for customers with names like "Australian Collectors, Co." or "BG&E Collectables", where country is not "USA".

```
q2 result = pd.read sql(q2, conn)
q2 result
                           customerName
                                            state
                                                        country
            Australian Collectors, Co.
0
                                         Victoria
                                                      Australia
1
               Clover Collections, Co.
                                             None
                                                        Ireland
2
                 UK Collectables, Ltd.
                                             None
                                                             IJK
3
           King Kong Collectables, Co.
                                             None
                                                      Hong Kong
4
                  Heintze Collectables
                                             None
                                                        Denmark
5
     Royal Canadian Collectables, Ltd.
                                               BC
                                                         Canada
6
                     BG&E Collectables
                                             None Switzerland
7
                    Reims Collectables
                                             None
                                                         France
8
                 Precious Collectables
                                             None
                                                   Switzerland
9
                 Salzburg Collectables
                                             None
                                                        Austria
10
               Tokyo Collectables, Ltd
                                            Tokyo
                                                          Japan
11
        Stuttgart Collectable Exchange
                                             None
                                                        Germany
12
    Bavarian Collectables Imports, Co.
                                             None
                                                        Germany
          Australian Collectables, Ltd
13
                                         Victoria
                                                      Australia
14
             Kremlin Collectables, Co.
                                             None
                                                         Russia
```

```
# Run this cell without changes

# Testing which columns are returned
assert list(q2_result.columns) == ['customerName', 'state', 'country']

# Testing how many rows are returned
assert len(q2_result) == 15

# Testing the values in the first result
assert list(q2_result.iloc[0]) == ['Australian Collectors, Co.',
'Victoria', 'Australia']
```

### Query 3: Customers without Null States

Write a query that gets the full address (line 1, line 2, city, state, postal code, country) for all customers where the state field is not null.

Here we'll only display the first 10 results.

```
# Replace None with appropriate SQL code
q3 = """
SELECT addressLine1
   ,addressLine2
```

```
,city
      ,state
      , postalCode
      , country
FROM customers
WHERE state IS NOT NULL
q3_result = pd.read_sql(q3, conn)
q3 result.head(10)
                 addressLine1 addressLine2
                                                       city
                                                                 state
postalCode
0
             8489 Strong St.
                                                  Las Vegas
                                                                    NV
83030
           636 St Kilda Road
                                    Level 3
                                                 Melbourne Victoria
3004
             5677 Strong St.
                                                 San Rafael
                                                                    CA
97562
3 5557 North Pendale Street
                                             San Francisco
                                                                    CA
94217
                                                                    NY
     897 Long Airport Avenue
                                                        NYC
10022
5
           4092 Furth Circle
                                  Suite 400
                                                        NYC
                                                                    NY
10022
            7586 Pompton St.
                                                  Allentown
                                                                    PA
6
70267
           9408 Furth Circle
                                                 Burlingame
                                                                    CA
94217
           149 Spinnaker Dr.
                                  Suite 101
                                                  New Haven
                                                                    CT
97823
               4658 Baden Av.
                                                  Cambridge
                                                                    MA
51247
     country
0
         USA
   Australia
1
2
         USA
3
         USA
4
         USA
5
         USA
6
         USA
7
         USA
8
         USA
9
         USA
```

```
# Run this cell without changes

# Testing which columns are returned
assert list(q3_result.columns) == ['addressLine1', 'addressLine2',
'city', 'state', 'postalCode', 'country']

# Testing how many rows are returned
assert len(q3_result) == 49

# Testing the values in the first result
assert list(q3_result.iloc[0]) == ['8489 Strong St.', '', 'Las Vegas',
'NV', '83030', 'USA']
```

You have now completed all of the basic queries!

### Part 2: Aggregate and Join Queries

#### Query 4: Average Credit Limit by State in USA

Write a query that gets the average credit limit per state in the USA.

The two fields selected should be state and average\_credit\_limit, which is the average of the creditLimit field for that state.

```
# Replace None with appropriate SOL code
q4 = """
SELECT state
      ,AVG(creditLimit) AS average credit limit
FROM customers
WHERE country = 'USA'
GROUP BY state
q4 result = pd.read sql(q4, conn)
q4_result
  state average credit limit
                 83854.545455
0
     CA
1
     CT
                 57350.000000
2
     MA
                 70755.55556
3
     NH
                114200.000000
4
     NJ
                 43000.000000
5
     NV
                 71800.000000
6
     NY
                 89966.666667
7
                 84766.666667
     PA
```

```
# Run this cell without changes

# Testing which columns are returned
assert list(q4_result.columns) == ['state', 'average_credit_limit']

# Testing how many rows are returned
assert len(q4_result) == 8

# Testing the values in the first result
first_result_list = list(q4_result.iloc[0])
assert first_result_list[0] == 'CA'
assert round(first_result_list[1], 3) == round(83854.545454546, 3)
```

#### Query 5: Joining Customers and Orders

Write a query that uses **JOIN** statements to get the customer name, order number, and status for all orders. Refer to the ERD above to understand which tables contain these pieces of information, and the relationship between these tables.

We will only display the first 15 results.

```
# Replace None with appropriate SQL code
q5 = """
SELECT c.customerName
      ,o.orderNumber
      ,o.status
FROM customers c
JOIN orders o ON c.customerNumber = o.customerNumber
q5 result = pd.read sql(q5, conn)
q5 result.head(15)
                                 orderNumber
                   customerName
                                                   status
0
             Atelier graphique
                                        10123
                                                  Shipped
1
             Atelier graphique
                                        10298
                                                  Shipped
2
             Atelier graphique
                                                  Shipped
                                        10345
3
            Signal Gift Stores
                                        10124
                                                  Shipped
4
                                        10278
                                                  Shipped
            Signal Gift Stores
5
            Signal Gift Stores
                                        10346
                                                  Shipped
6
    Australian Collectors, Co.
                                       10120
                                                  Shipped
                                        10125
7
    Australian Collectors, Co.
                                                  Shipped
                                                  Shipped
8
    Australian Collectors, Co.
                                        10223
9
    Australian Collectors, Co.
                                       10342
                                                  Shipped
```

12 La Rochelle Gifts 10315 Shipped 13 La Rochelle Gifts 10375 Shipped 14 La Rochelle Gifts 10425 In Process	10 11	Australian Collectors, Co. La Rochelle Gifts		.pped .pped
	12	La Rochelle Gifts	10315 Shi	.pped
				• •

```
# Run this cell without changes

# Testing which columns are returned
assert list(q5_result.columns) == ['customerName', 'orderNumber',
'status']

# Testing how many rows are returned
assert len(q5_result) == 326

# Testing the values in the first result
assert list(q5_result.iloc[0]) == ['Atelier graphique', 10123,
'Shipped']
```

#### Query 6: Total Payments

Write a query that uses **JOIN** statements to get top 10 customers in terms of total payment amount. Find the customer name, customer number, and sum of all payments made. The results should be ordered by the sum of payments made, starting from the highest value.

The three columns selected should be customerName, customerNumber and total\_payment\_amount.

	customerName	customerNumber	total_payment_amount
0	Euro+ Shopping Channel	141	715738.98
1	Mini Gifts Distributors Ltd.	124	584188.24
2	Australian Collectors, Co.	114	180585.07
3	Muscle Machine Inc	151	177913.95
4	Dragon Souveniers, Ltd.	148	156251.03
5	Down Under Souveniers, Inc	323	154622.08
6	AV Stores, Co.	187	148410.09
7	Anna's Decorations, Ltd	276	137034.22
8	Corporate Gift Ideas Co.	321	132340.78
9	Saveley & Henriot, Co.	146	130305.35

```
# Run this cell without changes

# Testing which columns are returned
assert list(q6_result.columns) == ['customerName', 'customerNumber',
'total_payment_amount']

# Testing how many rows are returned
assert len(q6_result) == 10

# Testing the values in the first result
assert list(q6_result.iloc[0]) == ['Euro+ Shopping Channel', 141,
715738.98]
```

#### Query 7: Products that Have Been Purchased 10 or More Times

Write a query that, for each customer, finds all of the products that they have purchased 10 or more times cumulatively. For each record, return the customer name, customer number, product name, product code, and total number ordered. Sort the rows in ascending order by the quantity ordered.

The five columns selected should be customerName, customerNumber, productName, productCode, and total\_ordered, where total\_ordered is the sum of all quantities of that product ordered by that customer.

*Hint*: For this one, you'll need to make use of HAVING, GROUP BY, and ORDER BY — make sure you get the order of them correct!

```
# Replace None with approprite SQL code
q7 = """
SELECT c.customerName
    ,c.customerNumber
```

```
,p.productName
      ,p.productCode
      ,SUM(od.quantityOrdered) AS total ordered
FROM customers c
JOIN orders o ON c.customerNumber = o.customerNumber
JOIN orderdetails od ON o.orderNumber = od.orderNumber
JOIN products p ON od.productCode = p.productCode
GROUP BY c.customerNumber
        ,p.productName
        ,p.productCode
HAVING SUM(od.quantityOrdered) >= 10
ORDER BY total ordered ASC
;
q7 result = pd.read sql(q7, conn)
q7 result
                        customerName
                                      customerNumber \
0
                          Petit Auto
                                                  314
1
      Extreme Desk Decorations, Ltd
                                                  412
2
                  La Rochelle Gifts
                                                  119
3
            Tekni Collectables Inc.
                                                  328
4
          The Sharp Gifts Warehouse
                                                  450
2526
             Euro+ Shopping Channel
                                                  141
             Euro+ Shopping Channel
2527
                                                  141
             Euro+ Shopping Channel
2528
                                                  141
             Euro+ Shopping Channel
2529
                                                  141
2530
             Euro+ Shopping Channel
                                                  141
                               productName productCode
                                                         total ordered
0
              1913 Ford Model T Speedster
                                               S18 2949
                                                                    10
1
                     1961 Chevrolet Impala
                                              S24 4620
                                                                    10
2
              1954 Greyhound Scenicruiser
                                              S32 2509
                                                                    11
3
              American Airlines: B767-300
                                             S700 1691
                                                                    11
4
                1969 Chevrolet Camaro Z28
                                              S24 3191
                                                                    13
2526
                       2002 Chevy Corvette
                                               S24 3432
                                                                   174
2527
                         1957 Chevy Pickup
                                              S12 4473
                                                                   183
2528
                        1970 Dodge Coronet
                                              S24 1444
                                                                   197
      1958 Chevy Corvette Limited Edition
                                              S24 2840
2529
                                                                   245
              1992 Ferrari 360 Spider red
                                              S18 3232
                                                                   308
[2531 rows x 5 columns]
```

```
# Run this cell without changes
```

```
# Testing which columns are returned
assert list(q7_result.columns) == ['customerName', 'customerNumber',
'productName', 'productCode', 'total_ordered']

# Testing how many rows are returned
assert len(q7_result) == 2531

# Testing the values in the first result
assert list(q7_result.iloc[0]) == ['Petit Auto', 314, '1913 Ford Model
T Speedster', 'S18_2949', 10]
```

### Query 8: Employees in Offices with Fewer than Five Employees

Finally, get the first name, last name, employee number, and office code for employees from offices with fewer than 5 employees.

*Hint:* Use a subquery to find the relevant offices.

```
# Replace None with approprite SQL code
g8 = """
SELECT e.lastName
      ,e.firstName
      ,e.employeeNumber
      ,e.officeCode
FROM employees e
WHERE e.officeCode IN(SELECT o.officeCode
                       FROM offices o
                       JOIN employees e2 ON o.officeCode =
e2.officeCode
                      GROUP BY o.officeCode
                      HAVING COUNT(e2.employeeNumber) < 5)
;
q8 result = pd.read_sql(q8, conn)
q8 result
     lastName firstName
                         employeeNumber
                                          officeCode
0
    Patterson
                William
                                    1088
                                                    6
     Firrelli
                                                    2
1
                  Julie
                                    1188
2
                                                    2
    Patterson
                  Steve
                                    1216
                                                    3
3
        Tsena Foon Yue
                                    1286
4
                                                    3
       Vanauf
                 George
                                    1323
                                                    7
5
         Bott
                                    1501
                  Larry
                                                    7
6
        Jones
                                    1504
                  Barry
7
       Fixter
                   Andy
                                    1611
                                                    6
8
                                                    6
        Marsh
                  Peter
                                    1612
```

	-	om 1619	6
10 Ni	ishi Ma	ni 1621	5
11 k	Kato Yoshi	mi 1625	5

```
# Run this cell without changes

# Testing which columns are returned
assert list(q8_result.columns) == ['lastName', 'firstName',
'employeeNumber', 'officeCode']

# Testing how many rows are returned
assert len(q8_result) == 12

# Testing the values in the first result
assert list(q8_result.iloc[0]) == ['Patterson', 'William', 1088, 6]
```

Now that we are finished writing queries, close the connection to the database:

```
# Run this cell without changes
conn.close()
```

### Summary

In this lesson, we produced several data queries for a model car company, mainly focused around its customer data. Along the way, we reviewed many of the major concepts and keywords associated with SQL SELECT queries: FROM, WHERE, GROUP BY, HAVING, ORDER BY, JOIN, SUM, COUNT, and AVG.