Step 1: Find the average amount paid by the top 5 customers.

- 1. Copy the query you wrote in step 3 of the task from <u>Exercise 3.7</u>: Joining Tables of Data into the Query Tool. This will be your subquery, so give it an alias, "total_amount_paid," and add parentheses around it.
- 2. Write an outer statement to calculate the average amount paid.
- 3. Add your subquery to the outer statement. It will go in either the SELECT, WHERE, or FROM clause. (Hint: When referring to the subquery in your outer statement, make sure to use the subquery's alias, "total_amount_paid".)
- 4. If you've done everything correctly, pgAdmin 4 will require you to add an alias after the subquery. Go ahead and call it "average".

```
Query Query History
 1 SELECT AVG(total_amount_paid.total_amount_paid) AS average
 2
    (SELECT A.customer_id,
 3
 4
    B.first_name,
 5
   B.last_name,
 6
   E.country,
 7
   D.city,
   SUM(A.amount) AS total_amount_paid
9 FROM payment A
10 INNER JOIN customer B ON A.customer_id = B.address_id
   INNER JOIN address C ON B.address_id = C.city_id
    INNER JOIN city D ON C.city_id = D.city_id
13
    INNER JOIN country E ON D.country_id = E.country_id
14 WHERE country IN ('India', 'China', 'United States', 'Japan', 'Mexico', 'Brazil',
    'Russian Federation', 'Philippines', 'Turkey', 'Indonesia')
15
    AND city IN ('Aurora', 'Atlixco', 'Xintai', 'Adoni', 'Dhule(Dhulia)', 'Kurashiki',
    'Pingxiang', 'Sivas', 'Celaya', 'So Leopoldo')
17
    GROUP BY A.customer_id, B.first_name, B.last_name, E.country, D.city
18
    ORDER BY total_amount_paid DESC LIMIT 5) AS total_amount_paid;
19
Data output
           Messages
                     Notifications
=+
          average
           a
     numeric
1
       133 684
```

Step 2: Find out how many of the top 5 customers are based within each country.

Your final output should include 3 columns:

- "country"
- "all customer count" with the total number of customers in each country
- "top_customer_count" showing how many of the top 5 customers live in each country

You'll notice that this step is quite difficult. We've broken down each part and provided you with some helpful hints below:

- 1. Copy the query from step 3 of task 3.7 into the Query Tool and add parentheses around it. This will be your inner query.
- 2. Write an outer statement that counts the number of customers living in each country. You'll need to refer to your entity relationship diagram or data dictionary in order to do this. The information you need is in different tables, so you'll have to use a join. To get the count for each country, use COUNT(DISTINCT) and GROUP BY. Give your second column the alias "all customer count" for readability.
- 3. Place your inner query in the outer query. Since you want to merge the entire output of the outer query with the information from your inner query, use a left join to connect the two queries on the "country" column.
- 4. Add a left join after your outer query, followed by the subquery in parentheses.
- 5. Give your subquery an alias so you can refer to it in your outer query, for example, "top 5 customers".
- 6. Remember to specify which columns to join the two tables on using ON. Both ON and the column names should follow the alias.
- 7. Count the top 5 customers for the third column using GROUP BY and COUNT (DISTINCT). Give this column the alias "top customer count".
- 8. Copy-paste your guery and the data output into your "Answers 3.8" document.

```
Query Query History
 1 SELECT DISTINCT(A.country),
 2 COUNT (DISTINCT D.customer_id)AS all_customer_count,
    COUNT (DISTINCT A.country) AS top_customer_count
 3
 4
    FROM country A
 5 INNER JOIN city B ON A.country_id = B.country_id
    INNER JOIN address C ON B.city_id = C.city_id
    INNER JOIN customer D ON C.address id = D.address id
 8 LEFT JOIN (SELECT A.customer_id, A.first_name, A.last_name, E.country, B.city, SUM (C.amount) AS Total_paid
 9
                FROM customer A
10
                INNER JOIN address D ON A.address_id = D.address_id
11
                INNER JOIN city B ON D.city_id = B.city_id
                INNER JOIN country E ON B.country_id = E.country_id
12
13
                INNER JOIN payment C ON A.customer_id = C.customer_id
14
WHERE E.country IN ('India', 'China', 'United States', 'Japan', 'Mexico', 'Brazil',
     'Russian Federation', 'Philippines', 'Turkey', 'Indonesia')
    AND B.city IN ('Aurora', 'Atlixco', 'Xintai', 'Adoni', 'Dhule(Dhulia)', 'Kurashiki',
17
    'Pingxiang', 'Sivas', 'Celaya', 'So Leopoldo')
18
19 GROUP BY A.customer_id, E.country, B.city
20 ORDER BY Total Paid DESC
21 LIMIT 5) AS top_5_customers
    ON A.country=top_5_customers.COUNTRY
23 GROUP BY A.country, top_5_customers
24 ORDER BY all_customer_count DESC
25 LIMIT 5;
Data output Messages Notifications
=+ □ ∨ □ = 3 ± *
    country character varying (50) all_customer_count bigint top_customer_count bigint
     India
                                  60
2
     China
                                  53
3
     United States
                                  36
4
                                  31
```

Step 3:

Write 1 to 2 short paragraphs on the following:

- o Do you think steps 1 and 2 could be done without using subqueries?
- →Step 1 could have been done without a subquery by using HAVE syntax along with aggregation functions, but it would have been just as entailed. Step 2 could not have been done unless you created an entirely new table in the database
- o When do you think subqueries are useful?
- →Subqueries are most useful for combining two steps together, such as an aggregation along with a join without having to actually create a new table in the database., Or when you need a query to automatically adjust itself to changing data and new averages.