Q1: Using LEFT OUTER JOIN

```
SELECT pages.page id
FROM pages
LEFT OUTER JOIN page likes AS likes
 ON pages.page id = likes.page id
WHERE likes.page id IS NULL;
Q2: SELECT part, assembly step
FROM parts assembly
WHERE finish date IS NULL;
```

Q3:First, we need to find the number of tweets posted by each user in 2022 by grouping the tweet records by user ID and counting the tweets.

```
SELECT
 user id,
 COUNT(tweet id) AS tweet count per user
FROM tweets
WHERE tweet date BETWEEN '2022-01-01'
 AND '2022-12-31'
GROUP BY user id;
```

The output shows the number of tweets posted by each user in 2022: SKILLS

user_id	tweet_count_per_
111	user 2
148	1
254	1

Based on the output, we can infer that in the year 2022, user 111 has posted two tweets, while users 148 and 254 have only posted one tweet each.

Next, we use the query above as a subquery, then we use the tweet count per user field as the tweet bucket and retrieve the number of users.

```
SELECT
 tweet count per user AS tweet bucket,
 COUNT (user id) AS users num
FROM (
  SELECT
   user id,
   COUNT (tweet id) AS tweet count per user
  FROM tweets
```

```
WHERE tweet_date BETWEEN '2022-01-01'
AND '2022-12-31'
GROUP BY user_id) AS total_tweets
GROUP BY tweet_count_per_user;
```

This query generates a histogram of the number of tweets per user in 2022. The output shows the tweet count per user as the tweet bucket and the number of Twitter users who fall into that bucket.

tweet_bucket	users_num
1	2
2	1

Q4:To calculate the viewership on different devices (laptops vs. mobile devices), we can utilize the aggregate function ${\tt COUNT}$ () along with the ${\tt FILTER}$ clause to apply conditional expressions. ${\tt SELECT}$

```
COUNT(*) FILTER (WHERE conditional_expression)
FROM table name;
```

In the given example, the device types 'tablet' and 'phone' are considered as 'mobile' devices, while 'laptop' is treated as a separate device type.

The following query can be used to obtain the desired result:

```
SELECT
   COUNT(*) FILTER (WHERE device_type = 'laptop') AS laptop_views,
COUNT(*) FILTER (WHERE device_type IN ('tablet', 'phone')) AS
mobile_views
FROM viewership;
```

In the second column mobile_views, COUNT(*) FILTER (WHERE device_type IN ('tablet', 'phone')) counts the number of rows where the device type is a tablet or a phone.

The result would have two columns, laptop_views and mobile_views displaying the respective counts of views for each device type.

```
laptop_views mobile_views
```

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Q5:Candidates with a variety of skillsets have applied for this role, but we need candidates who

know Python, Tableau, and PostgreSQL.

We'll start by using the IN operator to find candidates which have some of the required skills:

```
SELECT candidate_id
FROM candidates
WHERE skill IN ('Python', 'Tableau', 'PostgreSQL');
```

The output should look something like this: (Showing random 5 records)

candidate_id	skill
123	Python
123	Tableau
123	PostgreSQL
345	Python
345	Tableau

We can see from the output that these candidates possess at least one of the necessary skills, but keep in mind, the problem is asking for candidates who have ALL THREE of these skills, so we aren't done quite yet!

It's important to keep in mind that the candidates table does not contain any duplicates, so each combination of candidate and skill is a unique row. Therefore, a candidate should have exactly 3 rows for each of the necessary skills in order to be qualified for the job.

Now, we group the candidates table by candidate ID using the GROUP BY clause and count the number of skills for each group using the COUNT function.

Let's look at the total number of required skills for each candidate:

```
SELECT
  candidate_id,
  COUNT(skill) AS skill_count
FROM candidates
WHERE skill IN ('Python', 'Tableau', 'PostgreSQL')
GROUP BY candidate id;
```

Output:

candidate_id	skill_count
123	3
345	2

Candidate **123** possesses all three of the required skills in this instance, but Candidate **345** possesses only two of the required skills.

Q6: First, we can use MIN and MAX clauses on the post_date column to retrieve the dates for the first and the last post, and then substract one from another accordingly.

As we are asked to find the difference on a user basis for the year 2021, it is important to <code>GROUP</code> the results by user_id, and then filter for the year 2021. To do so, we can use <code>date_part</code> function, which - as the name suggests - retrieves a part from input date. Thus, in our scenario it is the post_date variable. For more use cases, read more_here.

Lastly, to filter out the users who have only posted once during the year, we can use ${\tt HAVING}$ clause with the ${\tt COUNT}$ of posts over 1

Q7: To find the top 2 Power Users who sent the most messages on Microsoft Teams in August 2022, we need to first determine the count of messages sent by each user, which we'll refer to as "senders".

We start by extracting the month and year from the <code>sent_date</code> field and filtering the results to only include messages sent in August 2022. We then use the GROUP BY clause to group the messages by <code>sender_id</code> and calculate the count of messages using the <code>COUNT()</code> function:

```
select
sender_id,
COUNT(message_id) AS count_messages
FROM messages

WHERE EXTRACT(MONTH FROM sent_date) = '8'
AND EXTRACT(YEAR FROM sent_date) = '2022'
GROUP BY sender id;
```

You can learn more about the EXTRACT () function here, and about the GROUP BY clause here. Here's the output from the query:

sender_id	count_messages
2520	3
3601	4
4500	1

The output of this query will provide the count of messages for each sender as shown in the example table.

Since we assume that no two users have sent the same number of messages in August 2022, we can simply use an ORDER BY clause in descending order to sort the results based on the count of messages.

Finally, we use a LIMIT clause to restrict the results to only the top 2 senders, giving us the desired outcome.

SELECT

```
select
  sender_id,
  COUNT(message_id) AS count_messages

FROM messages

WHERE EXTRACT(MONTH FROM sent_date) = '8'
  AND EXTRACT(YEAR FROM sent_date) = '2022'

GROUP BY sender_id

ORDER BY count_messages DESC

LIMIT 2;
```

Q8: The first step is to find all the companies with job listings that has the same title and

description. We can do that by COUNTing the number of job_ids grouped by company_id, title and description.

```
company_id,

title,
description,

COUNT(job_id) AS job_count

FROM job_listings

GROUP BY

company_id,

title,
description;
```

Output (showing first 5 rows with total of 7 rows):

company_id	title	description job_count	
827	Data Scientist	Data scientist uses data to understand and explain the phenomena around them, and help organizations make better decisions.	2
244	Data Engineer	Data engineer works in a variety of settings to build systems that collect, manage, and convert raw data into usable information for data scientists and business analysts to interpret.	1
845	Business Analyst	Business analyst evaluates past and current business data with the primary goal of improving decision-making processes within organizations.	1
244	Software Engineer	Software engineers design and create computer systems and applications to solve real-world problems.	2

345	Data Analyst	Data analyst reviews data to identify key insights into a business's customers and ways the data can be used to solve problems.	2
		problems.	

Next, we convert the previous query into a CTE and filter for when job count is more than 1 meaning we only want where there are 2 or more duplicate job listings. Then, we apply a DISTINCT on company id to get the unique company id and count them.

```
WITH jobs grouped AS (
-- Insert above query here
```

```
SELECT COUNT(DISTINCT company id) AS co w duplicate jobs
FROM jobs grouped
                  UDATA SKILLS
WHERE job_count > 1;
```

Results:

co_w_duplicate_jobs	
3	

Q9: We begin by joining the trades and users tables based on the related column user id. This is because the 'Completed' order status is stored in the trades table, while the cities are stored in the users table.

In the SELECT statement, we pull the city field from the users table and the order id field from the trades table.

```
SELECT users.city, trades.order id
FROM trades
INNER JOIN users
 ON trades.user id = users.user id;
```

Output (showing the first 5 rows only):

city	order_id
San Francisco	100777

San Francisco	100102
San Francisco	100101
Boston	100259
Boston	100264

Next, we filter the 'Completed' orders and retrieve the number of orders for each city using the COUNT() function. We group the results by the city column using the GROUP BY statement.

```
SELECT
  users.city,
  COUNT(trades.order_id) AS total_orders
FROM trades
INNER JOIN users
  ON trades.user_id = users.user_id
WHERE trades.status = 'Completed'
GROUP BY users.city;
```

The GROUP BY statement is commonly employed in conjunction with aggregate functions such as COUNT, MAX, MIN, SUM, and AVG to group the results based on non-aggregate columns.

SKILLS

Did you notice that our output is grouped by the city column?

city	total_orders
Boston	1
New York	2
San Francisco	4

Finally, to arrange the output in descending order based on the highest number of completed orders, we utilize the <code>ORDER BY</code> clause and limit the results to the top 3 orders using the <code>LIMIT</code> clause.

```
SELECT
  users.city,
  COUNT(trades.order_id) AS total_orders
FROM trades
INNER JOIN users
  ON trades.user_id = users.user_id
WHERE trades.status = 'Completed'
GROUP BY users.city
ORDER BY total_orders DESC
LIMIT 3;
```

city	total_orders
San Francisco	4
Boston	3
Denver	2

Q10:As observed, the reviews table does not have a separate column for month. Therefore, we need to extract the month from the submit_date column using the EXTRACT (MONTH FROM column_name) function, which returns the month in numerical format.

Refer to this page for more explanation on the EXTRACT function.

To calculate the average star ratings per month for each product, we can use the <u>AVG()</u> aggregate function to calculate the mean of the stars column and the <u>ROUND()</u> function to round the result to two decimal places for accuracy.

The query would be as follows:

```
SELECT
  EXTRACT(MONTH FROM submit_date) AS mth,
  product_id,
  ROUND(AVG(stars), 2) AS avg_stars
FROM reviews
GROUP BY
  EXTRACT(MONTH FROM submit_date),
  product_id
ORDER BY mth, product_id;
```

Q11: **Step 1: Filter for analytics events from year 2022** First, we filter for analytics events from the year 2022 using the WHERE clause with appropriate comparison operators:

- timestamp >= '2022-01-01': Events with timestamps on or after January 1, 2022, are selected.
- timestamp < '2023-01-01': Events before January 1, 2023, are selected, but events on January 1, 2023, are excluded from the result.

```
SELECT *
FROM events
WHERE timestamp >= '2022-01-01'
AND timestamp < '2023-01-01';</pre>
```

Step 2: Calculate the number of clicks and number of impressions

Next, find the number of clicks and impressions using the CASE statement to assign a value of 1 for 'click' events and 0 for other events:

```
SELECT
   app_id,
   CASE WHEN event_type = 'click' THEN 1 ELSE 0 END AS clicks, CASE
WHEN event_type = 'impression' THEN 1 ELSE 0 END AS impressions FROM
events
WHERE timestamp >= '2022-01-01'
   AND timestamp < '2023-01-01';</pre>
```

Here's the first 5 rows of output:

app_id	click
400	impressions 1
123	01
123	0
	0
123	1
	1
234	0
	0
234	1
l	l

Then, we add up the clicks and impressions by wrapping the CASE statements with a SUM() aggregate function and group the results by app_id.

```
SELECT
   app_id,
   SUM(CASE WHEN event_type = 'click' THEN 1 ELSE 0 END) AS clicks,
SUM(CASE WHEN event_type = 'impression' THEN 1 ELSE 0 END) AS
impressions
FROM events
WHERE timestamp >= '2022-01-01'
   AND timestamp < '2023-01-01'</pre>
GROUP BY app_id;
```

app_id	click impressions 3
123	2
234	1

Step 4: Calculate the percentage of the click-through rate and round to 2 decimal places

Finally, calculate the percentage of click-through rate (CTR) by dividing the number of clicks by the number of impressions and multiplying by 100.0, rounded to 2 decimal places using the ROUND () function.

Percentage of click-through rate = 100.0 * Number of clicks / Number of impressions

```
SELECT
  app id,
 ROUND (100.0 *
    SUM(CASE WHEN event type = 'click' THEN 1 ELSE 0 END) / SUM(CASE
WHEN event type = 'impression' THEN 1 ELSE 0 END), 2) AS ctr rate
FROM events
WHERE timestamp >= '2022-01-01'
 AND timestamp < '2023-01-01'
GROUP BY app id;
Solution #2: Using COUNT(CASE ...)
SELECT
  app id,
  ROUND (100.0 *
   COUNT (CASE WHEN event type = 'click' THEN 1 ELSE NULL END) /
COUNT (CASE WHEN event type = 'impression' THEN 1 ELSE NULL END), 2) AS
ctr rate
                                     ATA SKILLS
FROM events
WHERE timestamp >= '2022-01-01'
 AND timestamp < '2023-01-01'
GROUP BY app id;
Solution #3: Using SUM() FILTER ()
SELECT
 app id,
 ROUND (100.0 *
    SUM(1) FILTER (WHERE event type = 'click') /
    SUM(1) FILTER (WHERE event type = 'impression'), 2) AS ctr app
FROM events
WHERE timestamp >= '2022-01-01'
 AND timestamp < '2023-01-01'
GROUP BY app id;
```

Q12: To begin, we join the <code>emails</code> and <code>texts</code> tables on the matching <code>user_id</code> field. Feel free to skip this step if you wish as our intention is to clarify the definition of condition no. 1 for you. <code>SELECT *</code>

```
FROM emails
INNER JOIN texts
```

Output with selected rows:

email_i d	user_i d	signup_dat e	text_i d	email_i d	signup_actio	action_dat
433	1052	07/09/2022 00:00:00	6997	433	Not confirmed	07/09/2022
433	1052	07/09/2022 00:00:00	7000	433	Confirmed 07	00:00:00 7/10/2022 00:00:00

236	6950	07/01/2022 00:00:00	9841	236	Confirmed 07/0	01/2022 00:00:00
450	8963	08/02/2022 00:00:00	6800	450	Not confirmed	08/03/2022 00:00:00
555	8963	08/09/2022 00:00:00	1255	555	Not confirmed	08/09/2022
555	8963	08/09/2022 00:00:00	2660	555	Not confirmed	08/10/2022 00:00:00
555	8963	08/09/2022 00:00:00	2800	555	Confirmed 08/1	11/2022 00:00:00

Next, we interpret the output together:

- Rows 1-2: User 1052 signed up on 07/09/2022 and confirmed their account on the next day, 07/10/2022. This satisfies both conditions.
- Row 3: User 6950 signed up and confirmed their account on the same day, 07/01/2022, so this user fails both conditions.
- Rows 4-7: User 8963 signed up twice, once on 08/02/2022 and another time on 08/09/2022, and only confirmed their account on 08/11/2022, which is 3 days after their signup. So, the first condition is not fulfilled.

Now that you understand how to fulfill these conditions, let's incorporate them into the

solution. Condition #1: Users who confirmed on the second day

```
SELECT *
FROM emails
INNER JOIN texts
  ON emails.email_id = texts.email_id
WHERE texts.action date = emails.signup date + INTERVAL '1 day'
```

The condition texts.action_date = emails.signup_date + INTERVAL '1 day' in the WHERE clause means we only want users who confirmed on the second day after their signup, as reflected in the texts.action_date field. We achieve this by taking

emails.signup date and adding an interval of 1 day.

email_id	user_id	signup_date	e text_id signup_action	action_date
433	1052	07/09/2022	7000 Confirmed	07/10/2022 00:00:00
450	8963	00:00:00		08/03/2022
400	0000	08/02/2022	6000 Not confirmed	00:00:00
	, (00:00:00	6800 Not confirmed	
555	8963	08/09/2022	2660 Not confirmed	08/10/2022
		00:00:00		00:00:00

00:00:00	741	1235	07/25/2022	1568 Confirmed	07/26/202 00:00:00
----------	-----	------	------------	----------------	-----------------------

As you can see, the action_date is 1 day after the signup_date, fulfilling the first condition. Now let's move on to the second condition.

Condition #2: The texts received must say 'Confirmed'

```
SELECT *
FROM emails
INNER JOIN texts
  ON emails.email_id = texts.email_id
WHERE texts.action_date = emails.signup_date + INTERVAL '1 day'
AND texts.signup_action = 'Confirmed';
```

In addition to the first condition, we add the condition texts.signup_action = 'Confirmed' in the WHERE clause to ensure that the texts received must say 'Confirmed'.

email_id	user_id	signup_dat	e text_id signup_action	action_date
433	1052	07/09/2022	7000 Confirmed	07/10/2022 00:00:00
		00:00:00		00.00.00
741	1235	07/25/2022	1568 Confirmed	07/26/2022
		00:00:00	1906 Committee	00:00:00

Finally, we retrieve the unique user IDs only.

```
SELECT DISTINCT user_id
FROM emails
INNER JOIN texts
  ON emails.email_id = texts.email_id
WHERE texts.action_date = emails.signup_date + INTERVAL '1 day'
AND texts.signup_action = 'Confirmed';
```

Q13: To find the difference between the best and worst performing months in card issuance, you can use the $\mathtt{MAX}()$ and $\mathtt{MIN}()$ functions.

Apply the functions on the <code>issued_amount</code> column, and simply calculate the difference between the two. As we are asked for the difference between both cards, it is important to group the results by the card name.

Don't forget to order the dataset according to the biggest difference!

```
SELECT
   card_name,
   MAX(issued_amount) - MIN(issued_amount) AS difference
FROM monthly_cards_issued
GROUP BY card_name
ORDER BY difference DESC;
```

Q14: Step 1: Calculate the weighted average of items per order To calculate the weighted average of items per order, we multiply each item_count with the corresponding number of occurrences order_occurrences, calculate the sum using SUM(item_count * order_occurrences), and finally divide it by the total number of orders using SUM(order occurrences).

```
SELECT
   SUM(item_count*order_occurrences)
    /SUM(order_occurrences) AS mean
FROM items_per_order;
```

However, it's important to note that both item count and order occurrences are of

integer type by default, which means that division will return an integer result. To ensure that the output is rounded to 1 decimal place, we can cast either column to a decimal type using ::DECIMAL or CAST (field AS decimal).

```
SELECT
   SUM(item_count::DECIMAL*order_occurrences)
    /SUM(order_occurrences) AS mean
FROM items per order;
```

Step 2: Round results to 1 decimal place

To round the result to 1 decimal place, we can use the ROUND (, 1) function.

```
SELECT
ROUND(
    SUM(item_count::DECIMAL*order_occurrences)
    /SUM(order_occurrences)
    ,1) AS mean
FROM items_per_order;
```

Q15:

First, we must establish the formula used to calculate the profits.

Total Profit = Total Sales - Cost of Goods Sold

The profit is calculated by subtracting the cost of goods sold (being the direct cost associated with producing the drug) (cogs) from the total sales generated (total sales).

```
SELECT
  drug,
  total_sales, -- Field is not required in the final query
  cogs, -- Field is not required in the final query
  total_sales - cogs AS total_profit
FROM pharmacy sales;
```

Displaying the result for 4 random drugs.

drug	total_sales cogs total_profit 208876.01
Zyprexa	293452.54 84576.53 521182.16 79815.03
Surmontil	600997.19 419174.97 80926.64 1006447.73
Varicose Relief	500101.61 77810.27
Burkhart	1084258

Profit of \$84,576.53 has been made from the sale of **Zyprexa**.

Let's arrange the results in the decreasing order of the total profits generated by the sale of the drugs. ORDER BY clause with DESC will be added to the query for this step.

```
SELECT
 drug,
 total sales, -- Field is not required in the final query
  cogs, -- Field is not required in the final query
  total sales - cogs AS total profit
FROM pharmacy sales
ORDER BY total profit DESC;
```

drug	total_sales cogs total_profit 208876.01
Zyprexa	293452.54 84576.53 419174.97 80926.64
Varicose Relief	500101.61 521182.16 79815.03 1006447.73
Surmontil	600997.19 77810.27
Burkhart	1084258

The final step is to only keep the rows of drugs with the highest 3 profits. The LIMIT clause keeps the specified number of rows and discards the rest of the table.

Solution:

```
ATA SKILLS
SELECT
 drug,
 total sales - cogs AS total profit
FROM pharmacy sales
ORDER BY total profit DESC
LIMIT 3;
```

Q16: Step 1: Calculate total profit or loss for each manufacturer

To determine the total profit or loss for each manufacturer, we can use the formula:

Total Profit/(Total Loss) = Total Sales - Total Cost of Goods Sold

where a positive value indicates profit and a negative value indicates a loss. The query would look like this:

```
SELECT
 manufacturer,
 drug,
 total sales - cogs AS net value
FROM pharmacy sales;
```

Showing the output for 4 randomly selected drugs:

Showing the output for 4 randomly selected drugs.		
manufacturer	drug	net_value

Biogen	Acyclovir	-297324.73
AbbVie	Lamivudine and Zidovudine	-221429.36
Eli Lilly	Dermasorb TA Complete Kit	-221422.17
Biogen	Medi-Chord	672765.95

This query will provide a result with the net_value column showing the calculated profit or loss for each drug.

Step 2: Filter for drugs making losses

To filter for drugs that are making losses, we can add a WHERE clause to keep rows where the total_sales - cogs is equal to or less than 0, indicating a loss:

```
manufacturer,
drug,
total_sales - cogs AS net_value
FROM pharmacy_sales
WHERE total sales - cogs <= 0;</pre>
```

This query will return only the rows where the drug is making a loss.

Step 3: Obtain count of unprofitable drugs and total losses for each manufacturer

Next, we can use aggregate functions to obtain the count of drugs associated with each manufacturer using COUNT () and the total losses suffered by each manufacturer using SUM ():

```
SELECT
  manufacturer,
  COUNT(drug) AS drug_count,
  SUM(total_sales - cogs) AS total_loss
FROM pharmacy_sales
WHERE total_sales - cogs <= 0
GROUP BY manufacturer;</pre>
```

Step 4: Convert total loss to absolute value and sort output

To convert the total losses to absolute value (i.e., remove the negative sign), we can use the $\underline{\mathtt{ABS}}$ () function on the $\underline{\mathtt{SUM}}$ ($\underline{\mathtt{net_value}}$) and order the results with the highest losses at the top:

```
SELECT
```

```
manufacturer,
 COUNT (drug) AS drug count,
 ABS(SUM(total sales - cogs)) AS total loss
FROM pharmacy sales
WHERE total sales - cogs <= 0
GROUP BY manufacturer
ORDER BY total loss DESC;
```

Solution #2: Without ABS()

Alternatively, we can achieve the same result without using the ABS () function by switching the cogs and total_sales positions in the SUM() function and filtering for rows where cogs > total sales in the WHERE clause:

```
SELECT
 manufacturer,
 COUNT (drug) AS drug count,
 SUM(cogs - total sales) AS total loss
FROM pharmacy sales
WHERE cogs > total sales
GROUP BY manufacturer
                    UDATA SKILLS
ORDER BY total loss DESC;
```

Q17: Goal: Find the total drug sales in million for each manufacturer.

- 1. Find the total sales by manufacturer.
- 2. Convert the total sales to million-dollar format and round to the closest million.
- 3. Transform total sales to '\$xx million' format.
- 4. Order the results by the highest total sales.

Step 1: Find the total sales by manufacturer

First, we calculate the sum of total sales using the aggregate function SUM() and segregate the results by the manufacturer in the GROUP BY clause.

```
SELECT
 manufacturer,
 SUM(total sales) as sales
FROM pharmacy_sales
GROUP BY manufacturer;
```

Output showing the 2 randomly selected records:

manufacturer

Eli Lilly	sales
Biogen	81641381.27
	<u></u>

69824472.58

The output above shows that **Eli Lilly** and **Biogen** each sold drugs with a total sales value of \$81,641,381.27 and \$69,824,472.58, respectively.

Although each manufacturer's sales have been calculated, the figures are not in the million-dollar format.

Step 2: Convert total sales to million-dollar format and round to the closest million

Next, we round up the sales to the closest million.

To do so, we must first divide the sales by one million /1000000 and round them to the closest million using the ROUND function. If the decimal place is unspecified, its default value is 0

```
SELECT
  manufacturer,
  ROUND(SUM(total_sales) / 1000000) AS sales_mil
FROM pharmacy_sales
GROUP BY manufacturer;
```

Showing the output for Eli Lilly and Biogen:

manufacturer	sales_mil
Eli Lilly	82
Biogen	70

Eli Lilly's sales of \$81,641,381.27 is rounded to the closest million to \$82 and Biogen's \$69,824,472.58 is rounded to \$70.

Step 3: Transform total sales to '\$xx million' format

The sales data will be fed into a dashboard, thus it has to be formatted like this: "\$xx million".

Using the <u>CONCAT</u> function, we will concatenate the **3 elements**: \$ symbol + sales_mil in million + million string. Remember to keep a space in front of million.

P.S. It is not necessary to convert sales into VARCHAR data type as the CONCAT() function accepts both VARCHAR and INT data types. Bear in mind that the sales_mil column is now a VARCHAR data type.

```
SELECT
 manufacturer,
 CONCAT('$', ROUND(SUM(total sales) / 1000000), ' million') AS
sales mil
FROM pharmacy sales
GROUP BY manufacturer;
```

Output:

manufacturer	sales_mil
Eli Lilly	\$82 million
Biogen	\$70 million

Step 4: Order the results by the highest total sales

Finally, sort the results in the descending order of sales.

But hold on — we can't just apply the ORDER BY clause to the new sales mil column because this column is a VARCHAR data type.

Hence, we will utilize the ORDER BY clause on SUM(total sales) to place the highest total sales at the top followed by the least total sales.

Solution 1

```
ASKILLS
SELECT
 manufacturer,
 CONCAT( '$', ROUND(SUM(total sales) / 1000000), ' million') AS
sales mil
FROM pharmacy sales
GROUP BY manufacturer
ORDER BY SUM(total sales) DESC;
Solution 2: Using CTE
WITH drug sales AS (
 SELECT
   manufacturer,
   SUM(total sales) as sales
  FROM pharmacy_sales
```

```
GROUP BY manufacturer
)
SELECT
 manufacturer,
  ('$' || ROUND(sales / 1000000) || ' million') AS
```

```
sales mil FROM drug sales
ORDER BY sales DESC;
```

Q18: First, we identify who called and how frequently.

GROUP BY clause can be used to generate the groups. Since we need the information for members, we group them based on the policy holder id column.

Note that **members** are used interchangeably with **policy holders** but they mean the same.

Next, we apply an aggregate function COUNT(), which counts the number of values in the column case id for each policy holder-group.

```
SELECT
 policy holder id,
 COUNT(case id) AS call count
FROM callers
GROUP BY policy_holder_id;
```

Displaying records for policy holder IDs 53578035 and 54126242:

```
policy_holder_
              call_count 1
53578035
54126242
```

DATASKI In contrast to member 54126242, who has reportedly made five calls, member 51983251 has only made one call.

Then, a conditional clause with the keyword HAVING can be applied to keep rows with members who called 3 or more times. HAVING clause is used to filter group rows. This sets it apart from a WHERE clause that filters individual rows.

```
SELECT
 policy holder id,
  COUNT(case id) AS call count
FROM callers
GROUP BY policy holder id
HAVING COUNT(case id) >= 3;
  policy_holder_
               call_count 5
  54126242
```

Only member 54126242 is in the result because this member made five calls.

Finally, we obtain the count of members using another COUNT () function. Before the COUNT () function can be used, the previous guery must first be encapsulated in a subguery.

A subquery is a nested query. It's a query within a query and can be used within that query only. Read here for more understanding.

```
SELECT COUNT (policy holder id) AS member count
FROM (
 SELECT
   policy holder id,
   COUNT(case id) AS call count
  FROM callers
 GROUP BY policy holder id
 HAVING COUNT(case id) >= 3
) AS call records;
```

Output based on the table above:

member_count

1

Solution #2: Using CTE

```
JU DATA SKILLS
WITH call records AS (
SELECT
 policy holder id,
 COUNT(case id) AS call count
FROM callers
GROUP BY policy holder id
HAVING COUNT(case id) >= 3
SELECT COUNT (policy holder id) AS member count
FROM call records;
```

Q19: We'll start by defining the formula.

Percentage of uncategorized calls = (Number of uncategorized calls / Total calls) x 100

Let's break this problem into 4 steps:

- 1. Filter for uncategorised calls and count them.
- 2. Count the total calls.
- 3. Use the percentage formula.
- 4. Round the output.

Step 1: Filter for uncategorised calls and count them.

First, count the calls that are uncategorised i.e. call records with the call_category column having either "n/a" or NULL values which looks like an empty space.

Using the COUNT () function, we can get the count of uncategorised calls.

```
SELECT COUNT(case_id) AS uncategorised_calls
FROM callers
WHERE call_category IS NULL
OR call_category = 'n/a';
uncategorised_calls
225
```

225 calls were recorded without being assigned to a category.

Instead of putting this query into a subquery or CTE which can make the solution a bit lengthy, we're using the <code>FILTER</code> () clause with the combination of the <code>COUNT()</code> function. You can read about it in detail here under 4.2.7. Aggregate Expressions section.

Let's use the FILTER() clause in our query above.

```
SELECT
  COUNT (case_id) FILTER (
    WHERE call_category IS NULL OR call_category = 'n/a') AS
uncategorised_calls
FROM callers;
```

Have a run in the editor - it produces the same result!

Step 2: Count the total calls

In the following step, we will utilise another COUNT() function to get the number of total calls regardless of the category.

```
SELECT
   COUNT (case_id) FILTER (
     WHERE call_category IS NULL OR call_category = 'n/a') AS
uncategorised_calls,
   COUNT(case_id) AS total_calls
FROM callers;
```

```
uncategorised_c

225
```

Step 3: Use the percentage formula

Let's now modify our query to fit into the percentage formula.

```
SELECT
  100.0 * COUNT (case_id) FILTER (
    WHERE call_category IS NULL OR call_category = 'n/a')
    / COUNT (case_id) AS uncategorised_call_pct

FROM callers;

uncategorised_call_pct

45.000000000000000000
```

Note: It is crucial to multiply by 100.0 instead of 100 since division operations require at least one numeric value to be of the <code>DECIMAL</code> data type. Otherwise, the digits after the decimal . will be truncated and the results will be incorrect.

Step 4: Round the output

The last step is to round the percentage to one decimal place. ROUND() function can be used to accomplish it.

This brings us to our final solution query. Yay!

Solution #1: Using FILTER clause

```
SELECT
ROUND (100.0 *
    COUNT (case_id) FILTER (
    WHERE call_category IS NULL OR call_category = 'n/a')
    / COUNT (case_id), 1) AS uncategorised_call_pct
FROM callers;
```

There are numerous methods to solve this question. Below are 2 more suggested solutions for you to try out.

Solution #2: Using WHERE clause

```
OR call_category = 'n/a';

Solution #3: Using CTE
WITH uncategorised_calls AS (
    SELECT COUNT(case_id) AS call_count
    FROM callers
    WHERE call_category IS NULL
        OR call_category = 'n/a'
)

SELECT
    ROUND(100.0 * call_count
        / (SELECT COUNT(*) FROM callers), 1) AS uncategorised_call_pct
FROM uncategorised_calls

GROUP BY call_count;
```

