```
In [8]: #SQL CheatSheet
#https://www.stratascratch.com/blog/sql-cheat-sheet-technical-concepts-for-the
```

1. Most Profitable Companies

Forbes Medium ID 10354

Find the 3 most profitable companies in the entire world. Output the result along with the corresponding company name. Sort the result based on profits in descending order.

```
#方法1: with
WITH CTE AS(
SELECT
company,
profits,
RANK() OVER(order by profits desc) as rnk
FROM
forbes_global_2010_2014
)
SELECT
company,
profits
FROM CTE
WHERE rnk <= 3
```

```
#方法2: subquery
SELECT
    company,
    profit
FROM
    (SELECT
          *,
          rank() OVER(ORDER BY totol_profit DESC) as rank
FROM
    (SELECT
          company,
          sum(profits) AS totol_profit
          FROM forbes_global_2010_2014
          GROUP BY 1) sq) sq2
WHERE rank <=3
```

```
#方法3: with改写的subquery
WITH CTE1 AS(
SELECT
company,
sum(profits) AS total_profit
FROM forbes_global_2010_2014
GROUP BY 1
),
CTE2 AS(
SELECT
```

```
company,
  total_profit,
  RANK() OVER (ORDER BY total_profit DESC) AS rank
FROM CTE1
)
SELECT
  company,
  total_profit
FROM CTE2
WHERE rank <= 3</pre>
```

```
#方法4: python
# Explore Dataset
forbes global 2010 2014.head()
forbes_global_2010_2014.sample(5)
forbes global 2010 2014.info()
# Import your libraries
import pandas as pd
import numpy as np
# Group& sort columns
result = forbes_global_2010_2014.groupby('company')
['profits'].sum().reset_index().sort_values(by='profits', ascending = False)
# Rank the companies
result['rank'] = result['profits'].rank(method = 'min', ascending = False)
# Filter the dataset
result = result[result['rank']<=3][['company', 'profits']]</pre>
#Optimized Solution
forbes_global_2010_2014.sort_values(by = 'profits', ascending = False)
[['company', 'profits']].head(3)
```

2. Workers With The Highest Salaries

Interview Question Date: July 2021

Amazon DoorDash Easy ID 10353

You have been asked to find the job titles of the highest-paid employees.

Your output should include the highest-paid title or multiple titles with the same salary.

DataFrames: worker, titleExpected Output Type: pandas.DataFrame

```
-- --方法1: rank
-- WITH CTE AS(
-- SELECT
-- worker_title,
-- RANK() OVER(ORDER BY salary DESC) AS rnk
-- FROM worker w JOIN title t
-- ON w.worker_id = t.worker_ref_id
```

```
-- )
-- SELECT
-- worker_title
-- FROM CTE
-- WHERE rnk = 1
```

```
--方法2: case when
--先求max_salary; case when salary = max_salary then title; select * where
title is not null
SELECT *
FROM
    (SELECT CASE
        WHEN salary =
            (SELECT max(salary)
            FROM worker) THEN worker_title
    END AS best paid title
    FROM worker a
    INNER JOIN title b
    ON b.worker ref id = a.worker id
    ORDER BY best_paid_title
    ) sq
WHERE best paid title IS NOT NULL
```

```
--方法3: select title; where salary = (select max(salary) from worker)

SELECT
worker_title AS best_paid_title
FROM worker
JOIN title
ON work_id = worker_ref_id
WHERE salary = (SELECT MAX(salary) FROM worker)
```

3. Users By Average Session Time

Interview Question Date: July 2021

Meta/Facebook Medium ID 10352

Calculate each user's average session time. A session is defined as the time difference between a page_load and page_exit. For simplicity, assume a user has only 1 session per day and if there are multiple of the same events on that day, consider only the latest page_load and earliest page_exit, with an obvious restriction that load time event should happen before exit time event . Output the user_id and their average session time.

Table: facebook web log

```
--date(ts); ts::timestamp: 只取年月日
--timestamp: 2019-04-25 13:30:15
--date(timestamp): 2019-04-25
```

--timestamp::date : 2019-04-25

```
--方法1: self join
先创建cte表: self join取user_id, date, session(min(t1.time - t2.time)); where
中指定t1.action = 'page load' t2.action = 'page exit', t2.time > t1.time;
在表中选择user_id, avg(session)
WITH all_user_sessions AS(
SELECT
   t1.user id,
           --user id
   t1.timestamp::date as date,
           --date整数日; t1.timestamp::date = date(t1.timestamp)
   min(t2.timestamp) - max(t1.timestamp) as session duration
                                                        --session = ealiest
page exit - latest page load: min(exit) - max(load)
FROM facebook_web_log t1 JOIN facebook_web_log t2
ON t1.user id = t2.user id
WHERE t1.action = 'page load'
           --t1表为load
   AND t2.action = 'page exit'
          --t2表为exit
   AND t2.timestamp > t1.timestamp
           --load在exit前: exit > load
GROUP BY 1, 2
SELECT user_id, avg(session_duration)
          --user id, avg(session)
FROM all user sessions
GROUP BY user_id
```

```
--方法2:
--case when 求出page_load& page_exit timestamp; 再select 两者相减求
avg_session_time; 最后having is not null去空值
--题目条件:
--avg session time: page_load - page_exit
--latest page load(max); ealiest page exit(min)
--load在exit前: (exit - load)
--user_id, avg session time
WITH min max as
(
select
   user id,
   date(timestamp),
   max(CASE
       WHEN action = 'page_load' then timestamp
        END) as pg_load,
                                                     --latest page load
   min(CASE
       WHEN action = 'page exit' then timestamp
       END) as pg_exit
                                                     --ealiest page_exit
FROM facebook_web_log
GROUP BY 1,2
)
```

```
SELECT
user_id,
avg(pg_exit - pg_load) as avg_session_time --avg(exit - load) =
avg_session_time
FROM min_max
GROUP BY 1
HAVING avg(pg_exit - pg_load) is not null --去掉结尾空值
```

```
-- 方法3.
-- 创建exit表和load表 (user id, day, exit time/load time);
-- 根据user id和day去join两表; 取user id, avg(exit - load);
-- 每个表在创立时要有day,代表每天,否则无法join成功
WITH exit as(
SELECT
    user_id,
                                                        --user id
    date(timestamp) as day,
                                                        --day
    min(timestamp) as exit
                                                        --exit
FROM
    facebook web log
WHERE
    action = 'page_exit'
GROUP BY
    1,2
),
load as(
SELECT
   user_id,
                                                        --user id
    date(timestamp) as day,
                                                        --day
    max(timestamp) as load
                                                        --load
FROM
    facebook_web_log
WHERE
    action = 'page_load'
GROUP BY
   1,2
SELECT
                                                        --user id
   e.user_id,
    avg(exit - load)
                                                        --avg(exit - load)
FROM exit e JOIN load l
ON e.user_id = l.user_id
AND e.day = 1.day
group by 1
```

```
#python:

# Import your libraries
import pandas as pd
import numpy as np
facebook_web_log.head()

# Extract page_load and page_exit action
loads = facebook_web_log.loc[facebook_web_log['action'] == 'page_load',
['user_id', 'timestamp']]
```

```
exits = facebook web log.loc[facebook web log['action'] == 'page exit',
['user_id', 'timestamp']]
#Identify possible sessions of each user
sessions = pd.merge(loads, exits, how = 'inner', on = 'user_id', suffixes =
['_load', '_exit'])
#Filter valid sessions:
#page before page exit
sessions = sessions[sessions['timestamp_load'] < sessions['timestamp_exit']]</pre>
#add a column with the date of a page_load timestamp
sessions['date load'] = sessions['timestamp load'].dt.date
#aggregate data by user id and date, select latest page load and ealiest
page exit
sessions = sessions.groupby(['user id',
'date_load']).agg({'timestamp_load':'max',
'timestamp exit':'min'}).reset index()
#calculate the duration of the session
sessions['duration'] = sessions['timestamp exit'] -
sessions['timestamp_load']
sessions
#aggregate to get avg duration by user
result = sessions.groupby('user_id')['duration'].agg(lambda
x:np.mean(x)).reset index()
```

4.Activity Rank

Interview Question Date: July 2021

Google Medium ID 10351

Find the email activity rank for each user. Email activity rank is defined by the total number of emails sent. The user with the highest number of emails sent will have a rank of 1, and so on. Output the user, total emails, and their activity rank. Order records by the total emails in descending order. Sort users with the same number of emails in alphabetical order. In your rankings, return a unique value (i.e., a unique rank) even if multiple users have the same number of emails. For tie breaker use alphabetical order of the user usernames.

Table: google gmail emails

```
--法1: cte
--total emails: from_user, count(to_user), gorup by 1
--先order by total email再order by 用户字母: row_number() OVER (ORDER BY total_emails DESC, from_user ASC) as row_number
--最后再order一次
--审题: user, total_email, rank:total_email
--rank total emails desc
--users asc
--unique rank: row_number
--output: from user, total_emails, row_number
WITH CTE AS(
SELECT from_user,
```

```
count(to_user) AS total_emails
FROM google_gmail_emails
GROUP BY 1
)
SELECT
    from_user,
    total_emails,
    row_number() OVER (ORDER BY total_emails DESC, from_user ASC) as
row_number
FROM CTE
ORDER BY
    total_emails DESC,
    from_user
```

```
--法2: count(*)与row_number可以在一个query中实现, group by 1。不用cte

SELECT
    from_user,
    count(*) as total_emails,
    row_number() OVER (order by count(*) desc, from_user asc)

FROM    google_gmail_emails

GROUP BY    from_user

ORDER BY    total_emails DESC,
    from_user
```

5.Algorithm Performance

Interview Question Date: July 2021

Meta/Facebook Hard

Meta/Facebook is developing a search algorithm that will allow users to search through their post history. You have been assigned to evaluate the performance of this algorithm.

We have a table with the user's search term, search result positions, and whether or not the user clicked on the search result.

Write a query that assigns ratings to the searches in the following way: • If the search was not clicked for any term, assign the search with rating=1 • If the search was clicked but the top position of clicked terms was outside the top 3 positions, assign the search a rating=2 • If the search was clicked and the top position of a clicked term was in the top 3 positions, assign the search a rating=3

As a search ID can contain more than one search term, select the highest rating for that search ID. Output the search ID and its highest rating.

Example: The search_id 1 was clicked (clicked = 1) and its position is outside of the top 3 positions (search_results_position = 5), therefore its rating is 2.

Table: fb_search_events

```
--法1:
--rating criteria: cte(case when)
-- 1.search not cliked, rating = 1: clicked = 0
-- 2.clicked, top position outsided the top 3, rating = 2: clicked = 1 and
search results position > 3
-- 3.clicked, top position in top 3, rating = 3: clicked = 1 and
search results position <= 3
--max rating for each user id: max(rating)
--output: search id, max rating
WITH rating AS(
SELECT
    search id,
    clicked,
    search results position,
CASE
    WHEN clicked = 0 THEN '1'
    WHEN clicked = 1 AND search results position > 3 THEN '2'
    WHEN clicked = 1 AND search results position <= 3 THEN '3'
    END AS rating
FROM fb search events
GROUP BY 1,2,3
)
SELECT
    search id,
    max(rating) AS max_rating
FROM rating
GROUP BY 1
```

```
--#法3:
-- 建立一个矩阵, search_id, 3个case when filter
-- unnest(array[colum_a, colum_b, colum_c]) 是将3列并为一列,只显示有数字的那列数。
-- max(rating)

WITH CTE AS(
    SELECT
        search_id,
        unnest(array[one, two, three]) AS rating

FROM
    (SELECT
        search_id,
        CASE
        WHEN clicked = 0 THEN 1
        ELSE 0
```

```
END AS one,
        CASE
            WHEN clicked = 1 AND search results position > 3 THEN 2
        END AS two,
        CASE
            WHEN clicked = 1 AND search results position <= 3 THEN 3
            ELSE 0
        END AS three
    FROM fb search events
    ) sq
    )
SELECT
    search_id,
    max(rating) as max_rating
FROM cte
GROUP BY 1
```

6.Distances Traveled

Interview Question Date: December 2020

Lyft Medium ID 10324

Find the top 10 users that have traveled the greatest distance. Output their id, name and a total distance traveled.

Tables: lyft rides log, lyft users

```
--output: user_id, name, traveled_distance: total_distance_travled
--top 10; greatest distance
--方法1: cte
WITH CTE AS(
SELECT
    user_id,
    sum(distance) as traveled distance,
    RANK() OVER (ORDER BY sum(distance) DESC) AS rnk
FROM
    lyft_rides_log 1
JOIN
    lyft_users u
ON
    l.user_id = u.id
GROUP BY
    1, 2
SELECT
    user_id,
    name,
    traveled_distance
FROM
    CTE
WHERE
```

```
rnk <= 10
```

```
--方法2: subquery: from后整体后tab一格, rank后order by另起tab
SELECT
   user_id,
   name,
   traveled_distance
FROM
    (SELECT
        lr.user_id,
        lu.name,
        SUM(lr.distance) AS traveled_distance,
        rank() OVER(
                    ORDER BY SUM(lr.distance) DESC) AS rank
   FROM lyft users lu
   INNER JOIN lyft rides log lr ON lu.id = lr.user id
   GROUP BY
        lr.user_id,
        lu.name
   ORDER BY
        traveled_distance DESC
    ) sq
WHERE rank <= 10
```

```
--方法3:
--rank() OVER(ODER BY traveled distance DESC), rank<=10
--可被ORDER BY traveled distance, limit 10替代
SELECT
    user_id,
    name,
    sum(distance) as traveled_distance
FROM
    lyft_rides_log 1
JOIN
    lyft_users u
ON
    l.user_id = u.id
GROUP BY
    1, 2
ORDER BY
   traveled_distance DESC
LIMIT 10
```

7.Finding User Purchases【有个video可看】

Interview Question Date: December 2020

Amazon Medium ID 10322

Write a query that'll identify returning active users. A returning active user is a user that has made a second purchase within 7 days of any other of their purchases. Output a list of user_ids of these returning active users.

Table: amazon transactions

```
#3替换写法
b.created_at - a.created_at BETWEEN 0 AND 7
b.created_at - a.created_at <=7
ABS(DATEDIFF(a.created_at, b.created_at)) <= 7
a.created_at <= b.created_at
b.created_at >= a.created_at
b.created_at >= a.created_at
#3self join 要去重自身, 需a.id != b.id
#3lead lag后, 可用where next - current >= a 来filter out:
lead(X, 1) over(partition by Y order by X asc) as next【注意是asc】
lag(X, 1) over(partition by Y order by X ASC) as previous【注意也是asc】
#32nd purchase within 7 days of any other purchase, 包含第二单和第一单在同一天
b.created_at >= a.created_at
```

```
--return active user: 2nd purchase within 7 days of any other pur:
--包含第二次下单和第一次下单是同一天的情况, ∴ b.created_at >= a.created_at
--output:user id
--法1: self join; on user id=, id<>, where b.created - a.created <= 7 and
a.created at <=b.created
SELECT
distinct
a.user id
FROM amazon transactions a JOIN amazon transactions b
ON a.user id = b.user id
AND a.id <> b.id
                                                     --排除同一用户的相同购
买记录进行比较:只比较不同的购买记录
                                                   --可以替换为
b.created at - a.created at BETWEEN 0 AND 7
b.created at - a.created at <=7 ; 也可以替换为ABS(DATEDIFF(a.created at,
b.created at)) <= 7</pre>
--DATEDIFF(a.created at, b.created at) <= 7
                                                       --为什么写这个不对?
                                                     --【可以替换为
AND a.created at <= b.created at
b.created at >= a.created at ; 但必须包括=】
```

```
--法2: self join; on user_id; where .created_at - b.created_at BETWEEN 0 AND 7 AND a.id != b.id

SELECT
    DISTINCT(a.user_id)
FROM amazon_transactions a
JOIN amazon_transactions b
ON a.user_id = b.user_id
WHERE a.created_at - b.created_at BETWEEN 0 AND 7
    AND a.id != b.id
```

```
--法3: Lead建立新的一列,指前面变量的后一个值,再用where filter 相减 <=7即可--lead(X, 1) over(partition by Y order by X asc) as next【注意是asc】
```

WITH next_transaction AS(

```
SELECT
    user_id,
    created_at,
    LEAD(created_at, 1) OVER(PARTITION BY user_id ORDER BY created_at ASC) AS
next_transaction
FROM amazon_transactions
)
SELECT
    DISTINCT user_id
FROM next_transaction
WHERE next_transaction
WHERE next_transaction - created_at <= 7

--LEAD(created_at, 1)表示获取在当前行之后的下一个行的created_at值。参数1表示获取
下一个行(偏移量为1)的created_at值。
```

```
--法4: lag建立新的一列,指前面变量的前一个值,再用where filter 相减 <=7即可
--lag(X, 1) over(partition by Y order by X ASC) as previous【注意也是asc】

WITH previous_transaction AS(
SELECT
    user_id,
    created_at,
    LAG(created_at, 1) OVER(PARTITION BY user_id ORDER BY created_at ASC) AS previous_transaction
FROM amazon_transactions
)
SELECT
    DISTINCT user_id
FROM previous_transaction
WHERE created_at - previous_transaction <= 7
```

8. Monthly Percentage Difference

Interview Question Date: December 2020

Amazon Hard ID 10319

Given a table of purchases by date, calculate the month-over-month percentage change in revenue. The output should include the year-month date (YYYY-MM) and percentage change, rounded to the 2nd decimal point, and sorted from the beginning of the year to the end of the year. The percentage change column will be populated from the 2nd month forward and can be calculated as ((this month's revenue - last month's revenue) / last month's revenue)*100.

Table: sf transactions

```
1. Date: timestamp转换为YYYY-MM:
②PostgreSQL: to_char(x, 'YYYY-MM'); to_char(date_trunc('month', x), 'YYYY-MM')
to_char(created_at::date, 'YYYY-MM')
SUBSTRING(created_at::text, 1, 7)
LEFT(created_at::text, 7)
to_char(DATE_TRUNC('month', created_at), 'YYYY-MM')
①other SQL:切(left, substring); date_format(date_trunc('month'), x), '%Y-%m'
```

```
SUBSTRING(created_at, 1, 7)
LEFT(created_at, 7)
DATE_FORMAT(created_at, '%Y-%m')
DATE_FORMAT(DATE_TRUNC('MONTH', created_at), '%Y-%m')

2. :: 将 created_at 字段从其原始数据类型转换为其他类型,以便进行后续的操作。
3. 使用 DATE_TRUNC 函数将日期字段截断到月份级别。然后,使用 TO_CHAR 函数将截断后的日期字段格式化为 "YYYYY-MM" 的形式。

4. 除法后保留两位小数: round(a/b * 100, 2)

5. 将lag中over后的日期单拿出来在最后写w,可简写lag(sum(value), 1) over (w)
```

```
--month by month pct change in rev
--output: date:YYYY-MM; % pct change 2nd decimal: (this month rev - last
month rev) / last month rev * 100
--法1: cte
With cte AS(
SELECT
   to_char(created_at::date, 'YYYY-MM') as year_month,
   sum(value) as revenue
FROM sf transactions
GROUP BY 1
ORDER BY 1
)
SELECT
   year month,
   -- revenue,
    -- LAG(revenue, 1) OVER(ORDER BY year_month) as last_month_revenue,
    round((revenue - LAG(revenue, 1) OVER(ORDER BY year month))/ LAG(revenue,
1) OVER(ORDER BY year month) * 100, 2) as revenue diff pct
FROM CTE
#可互相替代(substring, left, to_char, to_char(date_trunc):
SUBSTRING(created at::text, 1, 7) as year month
LEFT(created at::text, 7) as year_month
to char(created at::date, 'YYYY-MM') as year month
to char(DATE TRUNC('month', created at), 'YYYY-MM') as year month
```

```
法2.1: 将lag中over后的日期单拿出来在最后写w
SELECT
to_char(created_at::date, 'YYYY-MM') as year_month,
round(
(
```

```
sum(value) - lag(sum(value),1) over (w)
)
    / lag(sum(value), 1) over (w) * 100
,2
) as revenue_diff
FROM sf_transactions
GROUP BY year_month
window w as (order by to_char(created_at::date, 'YYYY-MM'))
```

```
法2.2: 直接将order by写全,不用写w
SELECT
   to_char(created_at::date, 'YYYY-MM') as year_month,
   round(
       sum(value) - lag(sum(value),1) over (order by
to_char(created_at::date, 'YYYY-MM'))
       / lag(sum(value), 1) over (order by to_char(created_at::date, 'YYYY-
MM')) * 100
   ,2
   ) as revenue diff
FROM sf transactions
GROUP BY year month
--lag(sum(value),1) over (w) 表示对于每一行,它会获取与当前行相同窗口规范 w 中的
前一行的 sum(value) 值。
--窗口规范 w 被定义为 window w as (order by to char(created at::date, 'YYYY-
MM'))。
--它指定了按照 created at 字段的日期部分进行排序,并且窗口函数将在该排序后的顺序中
进行计算。
```

9. New Products

Interview Question Date: December 2020

Salesforce Tesla Medium ID 10318

You are given a table of product launches by company by year. Write a query to count the net difference between the number of products companies launched in 2020 with the number of products companies launched in the previous year. Output the name of the companies and a net difference of net products released for 2020 compared to the previous year.

```
CASE WHEN:

©COUNT和SUM在CASE WHEN中互换:
COUNT(CASE WHEN year = 2019 THEN product_name END) AS prev_counts
SUM(CASE WHEN year = 2019 THEN 1 ELSE 0 END) AS prev_counts

©CASE WHEN中else可以省略, end不可省略
count(case when year = 2020 then 1 else null end) 等同于 count(case when year = 2020 then product_name end)

©count/max(case when X then Y end) as Z: count/max/sum等放在case when括号外 case when不需要group by, count等aggregation function需要group by
```

◎起名如果要起数字开头的名字,要加双引号"2019_counts",包括运算中也要加,∴最好不要数字开头

⑤未免重复计算, count时看是否要加distinct: count(distinct a.brand 2020)

```
net diff # product 2020 vs 2019
company_name, net_products: 20 - 19: count(product_name) in 20
法1:
WITH CTE AS(
SELECT
    company_name,
    count(case when year = 2019 then product_name end) as prev_counts,
    count(case when year = 2020 then product name end) as current counts
FROM
    car_launches
GROUP BY 1
)
SELECT
    company name,
    current_counts - prev_counts as net_products
FROM CTE
```

```
法2: 直接减
SELECT
company_name,
--count(case when year = 2020 then 1 else null end) - count(case when year = 2019 then 1 else null end) as net_diff
count(case when year = 2020 then product_name end) - count(case when year = 2019 then product_name end) as net_diff
FROM car_launches
GROUP BY 1

count(case when year = 2020 then 1 else null end) 等同于 count(case when year = 2020 then product_name end)
```

```
--法3: 先用where分别选出2019年和20年product_name; 再outer join on
company name;
--最后取company name, count(20) - count(19) as net diff +group by
SELECT
   a.company name,
    (count(distinct a.brand 2020) - count(distinct b.brand 2019)) as
net_products
FROM
    (SELECT
       company name,
        product name AS brand 2020
   FROM car launches
   WHERE YEAR = 2020) a
FULL OUTER JOIN
    (SELECT
        company_name,
       product_name AS brand_2019
   FROM car launches
   WHERE YEAR = 2019) b ON a.company name = b.company name
```

```
GROUP BY a.company_name ORDER BY a.company_name
```

10. Cities With The Most Expensive Homes

Interview Question Date: December 2020

Zillow Medium ID 10315

Write a query that identifies cities with higher than average home prices when compared to the national average. Output the city names.

Table: zillow_transactions

```
output:city
city: > national avg home price
这个城市区域的平均值,大于国家区域的平均值
```

```
错误答案,因为没有求city的平均值
SELECT DISTINCT city
FROM zillow_transactions
WHERE mkt_price >
    (SELECT avg(mkt_price)
    FROM zillow_transactions
)
```

11. Revenue Over Time

Interview Question Date: December 2020

Amazon Hard ID 10314

Find the 3-month rolling average of total revenue from purchases given a table with users, their purchase amount, and date purchased. Do not include returns which are represented by negative purchase values. Output the year-month (YYYY-MM) and 3-month rolling average of revenue, sorted from earliest month to latest month.

A 3-month rolling average is defined by calculating the average total revenue from all user purchases for the current month and previous two months. The first two months will not be a true 3-month rolling average since we are not given data from last year. Assume each month

has at least one nurchase

```
In []: #本月及前两个月的rolling avg:
#3 months rolling avg: avg total rev from all purchases for current and preivo
AVG(t.monthly_revenue) OVER(ORDER BY t.month ROWS BETWEEN 2 PRECEDING AND CURR

◆
```

```
--法1:
--AVG(t.monthly revenue) OVER (ORDER BY t.month ROWS BETWEEN 2 PRECEDING AND
CURRENT ROW) AS avg revenue
SELECT
    t.month,
    AVG(t.monthly revenue) OVER (
                                ORDER BY t.month ROWS BETWEEN 2 PRECEDING AND
CURRENT ROW) AS avg revenue
FROM
    (SELECT
        to char(created at::date, 'YYYY-MM') AS month,
        sum(purchase amt) AS monthly revenue
    FROM amazon_purchases
    WHERE purchase amt > 0
    GROUP BY 1
    ORDER BY 1
    ) t
ORDER BY 1
```

```
法2: i.a表算每个月的rev; ii.b表分别算本月,上月,上上月的rev; c表计算每个月有几个
rev; 用b和c表join求: avg_rev = sum(revenue) / count(rev)
最后grorup by month, avg count
WITH rev AS(
SELECT
   to_char(created_at, 'YYYY-MM') as month,
   sum(purchase amt) as revenue
FROM amazon purchases
WHERE purchase_amt >= 1
GROUP BY 1
ORDER BY 1
),
final AS(
SELECT
   month,
   revenue,
   lag(revenue,1) OVER(ORDER BY month) as prev month,
   lag(revenue, 2) OVER(ORDER BY month) as prev 2 month
FROM rev
ORDER BY 1
),
month_count as(
SELECT
    (count(revenue) + count(prev_month) + count(prev_2_month)) as avg_count
FROM final
GROUP BY 1
ORDER BY 1
```

```
SELECT
f.month,
sum(COALESCE(f.revenue,0) + COALESCE(f.prev_month,0) +
COALESCE(f.prev_2_month,0)) / mc.avg_count AS avg_revenue
FROM final f
LEFT JOIN month_count mc
ON f.month = mc.month
GROUP BY f.month, mc.avg_count
ORDER BY 1
```

12. Naive Forecasting

Interview Question Date: December 2020

Uber Hard ID 10313

Some forecasting methods are extremely simple and surprisingly effective. Naïve forecast is one of them; we simply set all forecasts to be the value of the last observation. Our goal is to develop a naïve forecast for a new metric called "distance per dollar" defined as the (distance_to_travel/monetary_cost) in our dataset and measure its accuracy.

To develop this forecast, sum "distance to travel" and "monetary cost" values at a monthly level before calculating "distance per dollar". This value becomes your actual value for the current month. The next step is to populate the forecasted value for each month. This can be achieved simply by getting the previous month's value in a separate column. Now, we have actual and forecasted values. This is your naïve forecast. Let's evaluate our model by calculating an error matrix called root mean squared error (RMSE). RMSE is defined as sqrt(mean(square(actual forecast)). Report out the RMSE rounded to the 2nd decimal spot.

Table: uber_request_logs

```
square: power(X,2)
mean: avg(Y)
sqrt: sqrt(Z)
2 decimal: round(M::decimal, 2): 如果M不是小数格式的话
sum(distance_to_travel) / sum(monetary_cost) <=>
avg((distance_to_travel/monetary_cost)
```

```
#法1.1:
-- 将预测值定为上一个月的实际值,求预测值和实际值的误差MRSE:
-- "distance per dollar" defined as the (distance_to_travel/monetary_cost)
-- month: sum "distance to travel" and "monetary cost" values
-- populate the forecasted value for each month. This can be achieved simply by getting the previous month's value in a separate column
-- calculating an error matrix called root mean squared error (RMSE).
-- sqrt(mean(square(actual - forecast))

WITH CTE AS(
SELECT
to_char(request_date, 'YYYY-MM') as month,
sum(distance_to_travel) as distance_to_travel_sum,
```

```
sum(monetary_cost) as monetary_cost_sum
FROM uber_request_logs
GROUP BY 1
),
CTE2 AS(
SELECT
    month,
    distance_to_travel_sum/ monetary_cost_sum as actual_value,
    lag(distance_to_travel_sum/ monetary_cost_sum, 1) over(order by month) as
forecasted value
FROM CTE
ORDER BY 1
SELECT
    ROUND(SQRT(AVG(POWER((actual_value - forecasted_value),2)))::DECIMAL,2)
AS mrse
FROM CTE2
```

```
#法1.2: 先求sum(A)/sum(B), 和先写出来sum(A), sum(B),下一个cte再相除,效果是一样
的:
WITH monthly_actuals AS(
SELECT
    to_char(request_date, 'YYYY-MM') as month,
    sum(distance_to_travel) / sum(monetary_cost) as actual_value
FROM uber request logs
GROUP BY 1
),
forecast AS(
SELECT
    LAG(actual value, 1) OVER (ORDER BY month) as forecasted value
FROM monthly actuals
)
SELECT
        ROUND(
            SQRT(
               AVG(
                    POWER((actual value - forecasted value),2)
            )::DECIMAL
        ,2) AS mrse
FROM forecast
```

```
#法3:
WITH avg_monthly_dist_per_dollar AS
(SELECT to_char(request_date::date, 'YYYY-MM') as request_mnth, sum(distance_to_travel) / sum(monetary_cost) AS monthly_dist_per_dollar
FROM uber_request_logs
GROUP BY 1
ORDER BY 1
), naive_forecast AS
(
SELECT
```

```
request mnth,
    monthly_dist_per_dollar,
    lag(monthly dist per dollar,1) over (
                                         order by request mnth)
                                         as previous monthly dist per dollar
FROM avg_monthly_dist_per_dollar
),
    power AS(
SELECT
    request mnth,
    monthly dist per dollar,
    previous_monthly_dist_per_dollar,
    POWER(previous_monthly_dist_per_dollar - monthly_dist_per_dollar, 2) AS
power
FROM naive_forecast
GROUP BY 1,2,3
ORDER BY 1
SELECT round(sqrt(avg(power))::decimal, 2) FROM power
```

13.Class Performance

Interview Question Date: December 2020

Box Medium ID 10310

You are given a table containing assignment scores of students in a class. Write a query that identifies the largest difference in total score of all assignments. Output just the difference in total score (sum of all 3 assignments) between a student with the highest score and a student with the lowest score.

Table: box_scores

```
#法1:

SELECT

max(assignment1 + assignment2 + assignment3) - min(assignment1 + assignment2

+ assignment3) as difference_in_scores

FROM box_scores
```

```
#法2: subquery
SELECT
    max(score) - min(score) AS difference_in_scores
FROM
    (SELECT
        student,
        sum(assignment1 + assignment2 + assignment3) AS score
FROM box_scores
GROUP BY 1
    ) t
```

14. Salaries Differences

Interview Question Date: November 2020

LinkedIn Dropbox Easy ID 10308

Write a query that calculates the difference between the highest salaries found in the marketing and engineering departments. Output just the absolute difference in salaries.

Tahlas dh amnlovaa dh dant

```
ABS(max(CASE WHEN X THEN Y END) - min(CASE WHEN M THEN N END)) AS diff SELECT ABS((SELECT A FROM B) - (SELECT C FROM D)) AS diff WHERE A in ('X', 'Y'): 在A中filter出 X 和 Y max(case when A then B else end): 不能错写成case when a then max(sth) max window function最后的end不能丢
```

```
#法2: where 分别filter出mrt和eng的最大值,在最外面用SELECT ABS(A - B) AS diff 去
求,最外面两者相减时不需要from。
SELECT ABS(
   (SELECT
       max(salary)
   FROM db employee emp
   JOIN db dept dpt
   ON emp.department id = dpt.id
   WHERE department = 'marketing'
   SELECT
       max(salary)
   FROM db employee emp
   JOIN db dept dpt
   ON emp.department id = dpt.id
   WHERE department = 'engineering'
)AS salary_difference
```

```
#法3: 先单出一列mrt和eng的最大值,再让两者中的max - min 就得了非负整数diff,此处没有用abs:
--WHERE A in ('X', 'Y'): 在A中filter出 X 和 Y

WITH CTE AS(
SELECT
   department_id,
```

```
max(salary) as highest_salary
FROM db_employee e
JOIN db_dept d
ON d.id = e.department_id
WHERE d.department in ('marketing', 'engineering')
GROUP BY 1
)
SELECT
   max(highest_salary) - min(highest_salary) AS salary_diff
FROM CTE
```

15. Risky Projects

Interview Question Date: November 2020

LinkedIn Medium ID 10304

Identify projects that are at risk for going overbudget. A project is considered to be overbudget if the cost of all employees assigned to the project is greater than the budget of the project.

You'll need to prorate the cost of the employees to the duration of the project. For example, if the budget for a project that takes half a year to complete is 10K, then the total half-year salary of all employees assigned to the project should not exceed \$10K. Salary is defined on a yearly basis, so be careful how to calculate salaries for the projects that last less or more than one year.

Output a list of projects that are overbudget with their project name, project budget, and prorated total employee expense (rounded to the next dollar amount).

HINT: to make it simpler, consider that all years have 365 days. You don't need to think about the leap years.

Tables: linkedin projects, linkedin emp projects, linkedin employees

```
1.如果结果只返回0,不返回0后小数,可以使分子或分母变为float,比如365.00,或者+0.0,即可返回小数点后位数了

2.ROUND(X,2),CEILING(X),FLOOR(X),ceiling和floor没有,2的设置:
ROUND UP (向上取整):CEILING
CEILING(3.14) 返回 4,CEILING(5.6) 返回 6
ROUND DOWN (向下取整):FLOOR
FLOOR(3.14) 返回 3,FLOOR(5.6) 返回 5
ROUND (四舍五入)
ROUND(3.14) 返回 3,ROUND(5.6) 返回 6

3.计算天数差值 or 除法: DATE_PART('day', X - Y),但不能在postgre sql中用
DATE_PART('day', end_date - start_date)
EXTRACT(DAY FROM end_date - start_date) AS duration_days
ROUND(COALESCE(CAST(field1 AS DOUBLE),0)/field2,2) FROM TB
```

5.如果不写::decimal 或 ::float可能会导致最后一位不准

```
overbudget: cost of all employees > budget of project
budget: 0.5 yr ~ 10k, then total 0.5 yr salary of all employees < 10k
salary yrly basis
365 days/ yr
output: projects overbudget: name, budget, prorated total employee expense(nt
dollar)
title, budget, prorated employee expense
prorated employee expense = duration in yr * (sum(salary/ yr))
outbudget: budget - pro < 0
#法1: 预计花费 = 每天salary * 天数 = 起终时间相减得天数;把该项目所有人的salary加
起来,再÷ 365 得每天salary
WITH prorated expense AS(
SELECT
   title,
   budget,
    (end_date - start_date) AS duration,
   SUM(salary) / 365 AS salary per day,
    (end date::date - start date::date) * (SUM(salary) / 365) AS
prorated_employee_expense
FROM linkedin projects a
JOIN linkedin emp projects b
ON a.id = b.project id
JOIN linkedin employees c
ON b.emp id = c.id
GROUP BY 1, 2, 3
ORDER BY 1, 2
)
SELECT
   title,
   budget,
   CEILING(prorated_employee_expense) AS prorated_employee_expense
FROM prorated expense
WHERE budget < prorated employee expense
ORDER BY 1
```

```
title,
  budget
HAVING budget < CEILING(SUM(salary * (end_date - start_date)::float / 365 ))
ORDER BY 1</pre>
```

16.Top Percentile Fraud

Interview Question Date: November 2020

Google Netflix Hard ID 10303

ABC Corp is a mid-sized insurer in the US and in the recent past their fraudulent claims have increased significantly for their personal auto insurance portfolio. They have developed a ML based predictive model to identify propensity of fraudulent claims. Now, they assign highly experienced claim adjusters for top 5 percentile of claims identified by the model. Your objective is to identify the top 5 percentile of claims from each state. Your output should be policy number, state, claim cost, and fraud score.

Table: fraud_score

```
top 5 percentile:
NTILE(100) OVER (PARTITION BY STATE ORDER BY fraud_score DESC) AS
percentile; percentile <= 5</pre>
```

```
SELECT
    policy_num,
    state,
    claim_cost,
    fraud_score
FROM
    (
    SELECT
         *,
        NTILE(100) OVER (PARTITION BY STATE ORDER BY fraud_score DESC) AS
percentile
    FROM fraud_score
    ) t
WHERE percentile <= 5</pre>
```

17. Distance Per Dollar

Interview Question Date: November 2020

Uber Hard ID 10302

You're given a dataset of uber rides with the traveling distance ('distance_to_travel') and cost ('monetary_cost') for each ride. For each date, find the difference between the distance-per-dollar for that date and the average distance-per-dollar for that year-month. Distance-per-dollar is defined as the distance traveled divided by the cost of the ride.

The output should include the year-month (YYYY-MM) and the absolute average difference in distance-per-dollar (Absolute value to be rounded to the 2nd decimal). You should also count both success and failed request_status as the distance and cost values are populated for all ride requests. Also, assume that all dates are unique in the dataset. Order your results by earliest request date first.

```
求每天ratio 与 月均ratio 的运算:
i.所有, ratio, month
ii. date, month, ratio, avg(ratio) over (partition by month) as month_ratio
iii. distinct month, round(abs(ratio - month_ratio),2)
```

```
#法1: 求每天ratio 与 月均ratio 的运算:
-- i.所有, ratio, month
-- ii. date, month, ratio, avg(ratio) over (partition by month) as
month_ratio
-- iii. distinct month, round(abs(ratio - month ratio),2)
SELECT
   DISTINCT
   b.request mnth,
   ROUND(ABS(b.dist_to_cost - b.avg_dist_to_cost)::DECIMAL, 2) AS
mean deviation
   FROM (
   SELECT
        a.request_date,
        a.request mnth,
        a.dist_to_cost,
        AVG(a.dist_to_cost) OVER (PARTITION BY request_mnth) AS
avg dist to cost
   FROM (
   SELECT
        (distance_to_travel / monetary_cost) AS dist_to_cost,
        to char(request date::date, 'YYYY-MM') AS request mnth
   FROM uber request logs) a
    )b
ORDER BY b.request mnth
```

```
WITH avg distance per dollar AS(
SELECT
    to char(request date, 'YYYY-MM') as request mnth,
    AVG((distance_to_travel) / (monetary_cost)) AS avg_distance_per_dollar
FROM uber request logs
GROUP BY 1
),
distance_per_dollar AS(
SELECT
    request date,
    to_char(request_date, 'YYYY-MM') as request_mnth,
    distance to travel / monetary cost AS distance per dollar
FROM uber request logs
),
diff AS(
SELECT
```

```
request_date,
    avg_distance_per_dollar,
    distance_per_dollar,
    ABS(avg_distance_per_dollar - distance_per_dollar) AS difference
FROM distance_per_dollar a
    LEFT JOIN avg_distance_per_dollar b
ON a.request_mnth = b.request_mnth
),
final AS(
SELECT
    DISTINCT
    to_char(request_date, 'YYYY-MM') AS year_month,
    ROUND(difference::DECIMAL,2)
FROM diff
)
SELECT * FROM final
ORDER BY 1
```

```
#法3:
SELECT
   request_mnth,
   ROUND(AVG(mean deviation), 2) AS difference
FROM
   SELECT
       request mnth,
       ABS(dist_to_cost - monthly_dist_to_cost)::DECIMAL AS mean_deviation
   FROM
   (
       SELECT
          to char(request date::date, 'YYYY-MM') AS request mnth,
          distance to travel / monetary cost AS dist to cost,
          SUM(distance_to_travel) OVER (PARTITION BY
to_char(request_date::date, 'YYYY-MM'))
           / SUM(monetary_cost) OVER (PARTITION BY
FROM uber_request_logs
   ) t
   ) t2
GROUP BY 1
ORDER BY 1
```

18. Expensive Projects

Interview Question Date: November 2020

Microsoft Medium ID 10301

Given a list of projects and employees mapped to each project, calculate by the amount of project budget allocated to each employee. The output should include the project title and the project budget rounded to the closest integer. Order your list by projects with the highest budget per employee first.

```
1.互换:
CEILING(budget / COUNT(emp_id)::DECIMAL)
ROUND(budget / COUNT(emp_id)::FLOAT)::numeric, 0)

2.如果最后一位差一点,试试::float/::decimal/::numeric
3.ORDER BY 后可直接用alis name
```

```
--budget to employee
--output: project, budget_emp_ratio: round to closest int: ceiling
--order by ratio desc

SELECT
    title AS project,
    CEILING(budget / COUNT(emp_id)::DECIMAL) AS budget_emp_ratio
-- ROUND((budget / COUNT(emp_id)::FLOAT)::numeric, 0) AS budget_emp_ratio
FROM ms_projects a
JOIN ms_emp_projects b
ON a.id = b.project_id
GROUP BY title, budget
ORDER BY budget_emp_ratio DESC
```

19.Premium vs Freemium

Interview Question Date: November 2020

Microsoft Hard ID 10300

Find the total number of downloads for paying and non-paying users by date. Include only records where non-paying customers have more downloads than paying customers. The output should be sorted by earliest date first and contain 3 columns date, non-paying downloads, paying downloads.

Tables: ms_user_dimension, ms_acc_dimension, ms_download_facts

```
1.CASE WHEN 后的END不要忘
2.string: yes, no 需要加''
3.having 放在group by 后,不可以用alis_name
4.case后换行,when接在case后地方,end换行和case对齐
```

```
--total number of downloads for pay and non-pay by date
--include only download(non-pay) > download(pay)

--output: date, non_paying's downloads, paying's downloads:sum(downloads)
--sort by date asc

SELECT
    date,
    SUM(CASE
        WHEN paying_customer = 'no' THEN downloads
        END) AS non_paying,
    SUM(CASE
        WHEN paying_customer = 'yes' THEN downloads
```

```
END) AS paying

FROM ms_user_dimension mud

JOIN ms_acc_dimension mac

ON mud.acc_id = mac.acc_id

JOIN ms_download_facts mdf

ON mud.user_id = mdf.user_id

GROUP BY date

HAVING SUM(CASE WHEN paying_customer = 'no' THEN downloads END) > SUM(CASE WHEN paying_customer = 'yes' THEN downloads END)

ORDER BY date
```

20. Finding Updated Records

Interview Question Date: November 2020

Microsoft Easy

We have a table with employees and their salaries, however, some of the records are old and contain outdated salary information. Find the current salary of each employee assuming that salaries increase each year. Output their id, first name, last name, department ID, and current salary. Order your list by employee ID in ascending order.

Table: ms employee salary

```
SELECT
id,
first_name,
last_name,
department_id,
max(salary) AS max
FROM ms_employee_salary
GROUP BY 1,2,3,4
ORDER BY 1
```

21.Comments Distribution

Interview Question Date: November 2020

Meta/Facebook Hard ID 10297

Write a query to calculate the distribution of comments by the count of users that joined Meta/Facebook between 2018 and 2020, for the month of January 2020.

The output should contain a count of comments and the corresponding number of users that made that number of comments in Jan-2020. For example, you'll be counting how many users made 1 comment, 2 comments, 3 comments, 4 comments, etc in Jan-2020. Your left column in the output will be the number of comments while your right column in the output will be the number of users. Sort the output from the least number of comments to highest.

To add some complexity, there might be a bug where an user post is dated before the user join date. You'll want to remove these posts from the result.

Tables: fb users, fb comments

```
    ⑤算 count(comments)~ count(users)
    i. user_id, count(comments) as cmt_count, group by 1
    ii. cmt_count, count(user_id) as user_count, group by 1
    ②COUNT(*) 与 COUNT(X_id) 在一些时候效果相同可替换
    ③BETWEEN 'A' AND 'B'::DATE
    ④考虑是否有等于号=: joined <= created : 考虑join当天发帖的人</li>
    ⑤先join两表,列出最细level的变量,再继续整理计算
```

```
--comments by the # users joined between 18 and Jan 20; time:for the month of
January 2020.
--output: comment cnt: #com ; user cnt#users
--a count of comments and # of users join 18-20 that made that # of comments
in Jan 2020
    -- join date of 18 and 20; comment date of jan 20
--eg. #users~1comment, 2 comments, 3 comments, 4, etc.--
--sort #com asc
--bug: user post date < user join date: remove
--法1: cte
WITH comment cnt AS(
SELECT
   b.user id,
   COUNT(b.created_at) AS comment_cnt
COUNT(*)也可以
   FROM fb users a
   JOIN fb comments b
   ON a.id = b.user id
   WHERE (b.created at BETWEEN '2020-01-01' AND '2020-01-31'::DATE)
BETWEEN 'A' AND 'B'::DATE
   AND (a.joined at BETWEEN '2018-01-01' AND '2020-12-31'::DATE)
   AND joined at <= created at
joined <= created : 考虑join当天发帖的人
   GROUP BY 1
   ORDER BY 2
),
   user_cnt AS(
   SELECT
        comment cnt,
        COUNT(user_id) AS user_cnt
   FROM comment cnt
   GROUP BY 1
   ORDER BY 1
    )
SELECT *
FROM user cnt
```

```
法2: subquery
subquery写法:写新FROM,在from后(,在上次code句末),将上次code整体tab
```

```
subquery写法: 先join两表, 把最细level的变量都挑出来, 再count comment, 再count
user
SELECT
   comment cnt,
   COUNT(id) AS user cnt
FROM (
   SELECT
       COUNT(t.user_id) as comment_cnt
    FROM (
       SELECT
            a.id,
            a.joined at,
            b.user_id,
            b.created at
       FROM fb users a
       JOIN fb comments b
       ON a.id = b.user id
       WHERE (b.created at BETWEEN '2020-01-01' AND '2020-01-31')
       AND (a.joined at BETWEEN '2018-01-01' AND '2020-12-31')
       AND joined at <= created at) t
   GROUP BY t.id ) c
GROUP BY comment cnt
ORDER BY comment cnt ASC
```

22.Most Active Users On Messenger

Interview Question Date: November 2020

Meta/Facebook Medium ID 10295

Meta/Facebook Messenger stores the number of messages between users in a table named 'fb_messages'. In this table 'user1' is the sender, 'user2' is the receiver, and 'msg_count' is the number of messages exchanged between them. Find the top 10 most active users on Meta/Facebook Messenger by counting their total number of messages sent and received. Your solution should output usernames and the count of the total messages they sent or received

Table: fb messages

```
0. union and union all:
此题应该用UNION ALL,
因为如果union user1 and user2 后出现相同记录,但代表的含义不同的需要全部保留
如union后出现两条记录: UserA, 5, 分别表示sendA发了5条信息和receiverA收了5条信息
union all是全部保留,用union则distinct记录

1理解: msg_count:既是user1发的数字,也是user2收的数字。
2如果想要进行的数值列在名字列之前,依然可以照常计算: user2, sum(msg_count);
user_name, sum(msg_count)

3union法:
i. 求user1发的数:user1,msg_count
ii.求user2收的数:user2,msg_count
iii.把user1 发的数UNION user2收的数,是每个user收发的数明细
iv.user_name, sum(count) 是每个user收发总数
```

```
注:可以先sum 再union;也可以先union再sum
4self join法:
i.先求发过&收过消息的所有人名单表: distinct u1 union distinct u2 as user name
ii.再将原表 a 和新表 b join, on a.user1 = b.user name OR a.user2 =
b.user name,
得所有人名单收发明细: 加新列命名user name, 出: user1, user2, user1和user1,
user2, user2
   id date
             user1
                    user2
                           msg_count
                                     user_name
                                     kpena
      2020-08-02 kpena
                        scottmartin 2
      2020-08-02 kpena
                                     scottmartin
                        scottmartin 2
iii. 取user_name, sum(msg_count), group by 1, 得所有人, 收发总数
5limit和rank互换法:
rank需要多写一个query,但对于数值相同的记录处理稳妥,不会少。partition可以省略。
limit适用于没有数值相同的记录。
```

```
#messages IN users table:fb_messages
TOP 10 most active user by counting total #messages sent & received
output: usernames, total msg count: count of total mess sent & received
法1:
SELECT user name, SUM(msg count) AS total messages
FROM
(
    SELECT user1 AS user name, msg count
    FROM fb messages
    UNION ALL
    SELECT user2 AS user name, msg count
    FROM fb messages
) AS subquery
GROUP BY user name
ORDER BY total messages DESC
LIMIT 10
```

```
法2.1: 先SUM再UNION, limit
SELECT *
FROM(
    SELECT
        user1 AS user_name,
        SUM(msg_count) AS s_r_sum
    FROM fb messages
    GROUP BY user1
    UNION
    SELECT
        user2 AS user name,
        SUM(msg_count) AS s_r_sum
    FROM fb messages
    GROUP BY user2
    ) t
ORDER BY 2 DESC
LIMIT 10
```

```
法2.2: 先SUM再UNION, rank
SELECT
user_name,
```

```
total_msg_count
FROM(
SELECT
    user_name,
    SUM(s r sum) AS total msg count,
    RANK() OVER (ORDER BY SUM(s_r_sum) DESC) AS rnk
FROM(
    SELECT
        user1 AS user_name,
        SUM(msg count) AS s r sum
    FROM fb messages
    GROUP BY user1
    UNION
    SELECT
        user2 AS user name,
        SUM(msg count) AS s r sum
    FROM fb messages
    GROUP BY user2
    ) t
GROUP BY user_name, s_r_sum) t2
WHERE rnk <= 10
ORDER BY total msg count DESC
```

```
法3: self join
i.先求发过&收过消息的所有人名单表: distinct u1 union distinct u2 as user name
ii.再将原表 a 和新表 b join, on a.user1 = b.user name OR a.user2 =
b.user name,
得所有人名单收发明细:加新列命名user_name,出:user1,user2,user1和user1,
user2, user2
   id date
                      user2
                                         user name
              user1
                              msg count
       2020-08-02 kpena scottmartin 2
                                         kpena
       2020-08-02 kpena
                          scottmartin 2
                                         scottmartin
iii. 取user name, sum(msg count), group by 1, 得所有人, 收发总数
SELECT
   u.user name, SUM(m.msg count) AS total messages
FROM fb messages m
JOIN (
   SELECT DISTINCT user1 AS user name FROM fb messages
   UNION
   SELECT DISTINCT user2 AS user_name FROM fb_messages
) u ON m.user1 = u.user name OR m.user2 = u.user name
GROUP BY u.user name
ORDER BY total messages DESC
LIMIT 10
```

```
WITH user_name AS(
    SELECT DISTINCT user1 AS user_name FROM fb_messages
    UNION
    SELECT DISTINCT user2 AS user_name FROM fb_messages
),
    final AS(
    SELECT *
    FROM fb_messages a
    JOIN user_name b
    ON a.user1 = b.user_name OR a.user2 = user_name
```

```
ORDER BY 1
)
SELECT
   user_name AS username,
   SUM(msg_count) AS total_msg_count
FROM final
GROUP BY 1
ORDER BY 2 DESC
LIMIT 10
```

23.SMS Confirmations From Users

Interview Question Date: November 2020

Meta/Facebook Medium

Meta/Facebook sends SMS texts when users attempt to 2FA (2-factor authenticate) into the platform to log in. In order to successfully 2FA they must confirm they received the SMS text message. Confirmation texts are only valid on the date they were sent.

Unfortunately, there was an ETL problem with the database where friend requests and invalid confirmation records were inserted into the logs, which are stored in the 'fb_sms_sends' table. These message types should not be in the table.

Fortunately, the 'fb_confirmers' table contains valid confirmation records so you can use this table to identify SMS text messages that were confirmed by the user.

Calculate the percentage of confirmed SMS texts for August 4, 2020. Be aware that there are multiple message types, the ones you're interested in are messages with type equal to 'message'.

Tables: fb sms sends, fb confirmers

```
求部分占整体的比率:
i. 求部分的query:可以多放一些细节level
ii. 求整体的query
iii. 整体 left join 部分 ON 整体1 = 部分1 AND 整体2 = 部分2: 出现以整体为准,部分与之match的表格,可能出现match部分为null的情况iv. count(部分.id) / count(整体.id) ::float : 得出比率 (此处可以填写两个表的任意变量,结果不变)
```

```
WITH send AS(
SELECT
ds,
phone_number,
type
FROM fb_sms_sends
WHERE type = 'message'
),
confirmed AS(
SELECT
date,
phone_number
```

```
FROM fb_confirmers
)

SELECT
    COUNT(b.phone_number) / COUNT(a.phone_number)::float * 100 AS perc
FROM send a

LEFT JOIN confirmed b

ON a.ds = b.date AND a.phone_number = b.phone_number

WHERE a.ds = '08-04-2020'
```

24. Acceptance Rate By Date

Interview Question Date: November 2020

Meta/Facebook Medium ID 10285

What is the overall friend acceptance rate by date? Your output should have the rate of acceptances by the date the request was sent. Order by the earliest date to latest.

Assume that each friend request starts by a user sending (i.e., user_id_sender) a friend request to another user (i.e., user_id_receiver) that's logged in the table with action = 'sent'. If the request is accepted, the table logs action = 'accepted'. If the request is not accepted, no record of action = 'accepted' is logged.

```
--friend acc rate by date
--output: date: request sent date, percentage_acceptance: acc rate
--order by date
--(sent, accepted) / sent
SELECT
a.date,
COUNT(b.user id receiver) / COUNT(a.user id sender)::float AS acceptance rate
--b.后写其他b表变量也可; a.后写其他a表变量也可
FROM (
SELECT
   user id sender,
   user_id_receiver,
   date,
   action
FROM fb friend requests
WHERE action = 'sent') a
LEFT JOIN (
   SELECT
       user_id_sender,
       user_id_receiver,
       date,
        action
   FROM fb friend requests
   WHERE action = 'accepted') b
ON b.user_id_sender = a.user_id_sender
                                                               -- ① 所有变量:
send left join acc on sender id = sender id and receiver id = receiver id
AND b.user_id_receiver = a.user_id_receiver
GROUP BY 1
                                                               -- ② group by
date, count(acc.receiver id) / count(send.sender id) = acceptance rate
```

25. Popularity Percentage

Interview Question Date: November 2020

Meta/Facebook Hard ID 10284

Find the popularity percentage for each user on Meta/Facebook. The popularity percentage is defined as the total number of friends the user has divided by the total number of users on the platform, then converted into a percentage by multiplying by 100. Output each user along with their popularity percentage. Order records in ascending order by user id. The 'user1' and 'user2' column are pairs of friends.

Table: facebook friends

```
①用UNION让第一列包含所有用户
第一列是所有用户名,第二列是他的朋友的总表:
SELECT u1, u2 FROM facebook_friends
UNION
SELECT u2, u1 FROM facebook_friends
②在第一列维度下,第二列在一行内实现 部分与整体 的比率
第一列是用户名,第二列是流行率: 他的朋友数 / 平台用户总数
SELECT
user1,
COUNT(user2) / (SELECT COUNT(DISTINCT user1) FROM total)::float * 100
FROM total
user1, count(*) or user1, count(user_2)是在算每个user的朋友数;
distinct user1 from total 是平台所有用户数
```

```
WITH total AS(
SELECT
    DISTINCT
    user1,
    user2
    FROM facebook_friends
    UNION
    SELECT
    user2,
    FROM facebook friends
    ORDER BY 1
friends AS(
    SELECT
    user1,
    COUNT(user2) / (SELECT COUNT(DISTINCT user1) FROM total)::float * 100 AS
popularity_percent
    FROM total
    GROUP BY 1
    ORDER BY 1
 )
```

SELECT * FROM friends

```
WITH total AS(
   SELECT
       DISTINCT
       user1 AS user
       FROM facebook_friends
       UNION
       SELECT
       user2 AS user
       FROM facebook friends
       ORDER BY 1
   ),
   total_count AS(
                                                -- 求出总数
   SELECT *
   FROM total),
   friends AS(
       SELECT
       user1,
                                                --第一列的为user, count后面的
       COUNT(user2) AS friend
user数
       FROM facebook_friends
       GROUP BY 1
       UNION
                                                 --UNION
       SELECT
                                                 --第二列的为user, count前面
       user2,
的user数
       COUNT(user1) AS friend
   FROM facebook friends
   GROUP BY 1
   friends_count AS(
   SELECT
                                                --求出每个user的friend数
       SUM(friend) AS friends count
   FROM friends
   GROUP BY 1
   ORDER BY 1
   ),
   final AS(
   SELECT
       friends_count / (SELECT COUNT(*) FROM total_count) * 100 AS
popularity_percent --每个user的friend数/total数: total可以用select *
from total
   FROM friends count
SELECT * FROM final
```

26. Find the top-ranked songs for the past 20 years.

Spotify Medium ID 10283

Find all the songs that were top-ranked (at first position) at least once in the past 20 years

T 1 1 1 1 1 400 1

```
过去N年:date_part要加'', extract不加''
DATE_PART('year', CURRENT_DATE) - year <= N
EXTRACT(year from CURRENT_DATE) - year <= 20
```

```
SELECT
DISTINCT
song_name
FROM billboard_top_100_year_end
WHERE DATE_PART('year', CURRENT_DATE) - year <= 20
--WHERE extract(year from current_date) - year <= 20
--WHERE year BETWEEN 2003 AND 2023
AND year_rank = 1
```

27. Find all inspections which are part of an inactive program

City of Los Angeles Easy ID 10277

Find all inspections which are part of an inactive program.

```
WHERE filter 条件:
ilike '%inactive'
= 'INACTIVE'
```

```
SELECT *
FROM los_angeles_restaurant_health_inspections
WHERE program_status = 'INACTIVE'
```

28. Find the total number of available beds per hosts' nationality

Airbnb Medium ID 10187

Find the total number of available beds per hosts' nationality. Output the nationality along with the corresponding total number of available beds. Sort records by the total available beds in descending order.

Tables: airbnb_apartments, airbnb_hosts

```
当两张表中都有看起来需要的变量时,多留意下从哪张表取:
第一张表中的country是room所在country; 要host nationality要在第二张表中找
/*
auto_comment_out_words
```

*/

```
SELECT
b.nationality,
SUM(n_beds) AS total_beds_available
-- country AS nationality, -- 这是room的country, ∴ ×
FROM
airbnb_apartments a
INNER JOIN
airbnb_hosts b
ON
a.host_id = b.host_id
GROUP BY
nationality
ORDER BY
total_beds_available DESC
```

29. Order all countries by the year they first participated in the Olympics

ESPN Easy ID 10184

Order all countries by the year they first participated in the Olympics.

Output the National Olympics Committee (NOC) name along with the desired year.

Sort records by the year and the NOC in ascending order.

Table: olympics athletes events

```
求AB为1组,每组的第一个值:
RANK 法: RANK() OVER (PARTITION BY noc ORDER BY year ASC) AS rnk
MIN法: A, MIN(B) + group by 1
```

```
/*
year first in Olympic, countries
output: noc, first_time_year
sort year, NOC in asc
*/
-- RANK 法: RANK() OVER (PARTITION BY noc ORDER BY year ASC) AS rnk
WITH rnk AS(
SELECT
    noc,
    year,
    RANK() OVER (PARTITION BY noc ORDER BY year ASC) AS rnk
FROM olympics athletes events
)
SELECT
    DISTINCT
    noc,
    year AS first_time_year
FROM rnk
```

```
WHERE rnk = 1
```

```
--MIN法: A, MIN(B) + group by 1 求AB为1组, 每组的第一个值
SELECT
noc,
MIN(year) AS first_time_year
FROM olympics_athletes_events
GROUP BY 1
ORDER BY 1,2
```

30. Total Cost Of Orders

Interview Question Date: July 2020

Amazon Etsy Easy ID 10183

Find the total cost of each customer's orders. Output customer's id, first name, and the total order cost. Order records by customer's first name alphabetically.

Tables: customers, orders

31.Find the lowest score for each facility in Hollywood Boulevard

Interview Question Date: July 2020

City of Los Angeles City of San Francisco Tripadvisor Medium ID 10180

Find the lowest score per each facility in Hollywood Boulevard. Output the result along with the corresponding facility name. Order the result based on the lowest score in descending order and the facility name in the ascending order.

Table: los_angeles_restaurant_health_inspections

```
前后模糊搜索: ILIKE '%HOLLYWOOD BLVD%'
```

```
--'%hollywood%b%l%v%d%'
```

```
--lowest score per facility in HB
--output: facility_name, min_score
--order lowest score desc, facility name in asc

SELECT
   facility_name,
   MIN(score) AS min_score

FROM los_angeles_restaurant_health_inspections
WHERE facility_address ILIKE '%HOLLYWOOD BLVD%'
GROUP BY facility_name
ORDER BY min_score DESC, facility_name ASC
```

32. Businesses Open On Sunday

Yelp Medium ID 10178

Find the number of businesses that are open on Sundays. Output the slot of operating hours along with the corresponding number of businesses open during those time slots. Order records by total number of businesses opened during those hours in descending order.

Tables: yelp_business_hours, yelp_business

```
SELECT
DISTINCT
a.Sunday,
COUNT(is_open) AS total_business --COUNT(*)也可以
FROM yelp_business_hours a
JOIN yelp_business b
ON a.business_id = b.business_id
WHERE is_open = 1 AND sunday IS NOT NULL
GROUP BY 1
ORDER BY 2 DESC
```

33.Bikes Last Used

Lyft DoorDash Easy ID 10176

Find the last time each bike was in use. Output both the bike number and the date-timestamp of the bike's last use (i.e., the date-time the bike was returned). Order the results by bikes that were most recently used.

Table: dc bikeshare q1 2012

```
--last time each bike in use
--output: bike_number: bike number; last_used: date last use
--order by most recent used

--1.RANK法:
WITH rnk AS(
SELECT
```

```
bike_number,
end_time AS last_used,
RANK() OVER (PARTITION BY bike_number ORDER BY end_time DESC) AS rnk
FROM dc_bikeshare_q1_2012
GROUP BY bike_number, end_time --rank()前group by所有变量

)
SELECT
bike_number,
last_used
FROM rnk
WHERE rnk = 1
```

```
2.MAX法:
SELECT
bike_number,
MAX(end_time) AS last_used
FROM dc_bikeshare_q1_2012
GROUP BY bike_number
ORDER BY 2 DESC
```

34.Days At Number One

Spotify Hard ID 10173

Find the number of days a US track has stayed in the 1st position for both the US and worldwide rankings. Output the track name and the number of days in the 1st position. Order your output alphabetically by track name.

If the region 'US' appears in dataset, it should be included in the worldwide ranking.

Tables: spotify daily rankings 2017 us, spotify worldwide daily song ranking

```
法1: 整体left join部分
世界; US; 世界left join US: date = date and name = name; filter 世界榜1US榜1交
集: a.date is not null and b.date is not null; name, count(*)
法2.1: inner join; count(*)
us inner join world; date = date name = name: 既在US也在世界榜上出现的记录
where filter us.position = 1 AND world.position = 1, 就是既在US也在世界榜1了,
直接COUNT(*)即可
法2.2: 计算既在总表也在部分表出现的次数: 总表inner join部分表; 两个表中选变量完成
sum() over (partition by) + case when; name, max()
```

```
-- days a US track 1st for both US and World
-- region'US' appear -> include in world ranking
-- output: trackname, n_days_on_n1_position
-- order name asc

--法1: 整体left join部分
--世界; US; 世界left join US: date = date and name = name; filter 世界榜1US榜1
交集: a.date is not null and b.date is not null; name, count(*)
WITH world AS(
```

```
SELECT
    date,
    position,
    trackname
    FROM spotify worldwide daily song ranking
    WHERE position = 1
    ),
    us AS(
    SELECT
    date,
    position,
    trackname
    FROM spotify daily rankings 2017 us
    WHERE position = 1
    )
SELECT
    a.trackname,
    COUNT(*) AS n_days_on_n1_position
FROM world a LEFT JOIN us b
ON a.date = b.date AND a.trackname = b.trackname
WHERE a.date IS NOT NULL and b.date IS NOT NULL
GROUP BY 1
```

```
法2.1: inner join; count(*)
us inner join world; date = date name = name: 既在US也在世界榜上出现的记录
where filter us.position = 1 AND world.position = 1, 就是既在US也在世界榜1了,
直接COUNT(*)即可

SELECT
    us.trackname,
    COUNT(*) AS n_days_on_n1_position
FROM spotify_daily_rankings_2017_us us
INNER JOIN spotify_worldwide_daily_song_ranking world
ON world.trackname = us.trackname AND world.date = us.date
WHERE us.position = 1 AND world.position = 1
GROUP BY 1
```

```
法2.2:计算既在总表也在部分表出现的次数:总表inner join部分表;两个表中选变量完成
sum() over (partition by) + case when; name, max()
④ US榜1: US与world join: date = date and name = name; us.position = 1
② US世界榜1天数: us.name, SUM(case when world.position = 1 then 1 else 0 end)
OVER (PARTITION BY us.name) AS days【COUNT也可以】
此处用us.name, count(*) 不行, 因为也许存在us第一但不是world第一的情况。但本题没有
出现特例。
③ distinct选出歌名和天数: name, max(days)
us INNER JOIN world ; date = date AND name = name: 同一天既在us榜单也在world榜
单出现,US榜1的歌
SUM(CASE WHEN world.position = 1 THEN 1 ELSE 0 END) OVER (PARTITION BY
us.trackname) AS n days:
对于us榜1的歌来说,如果也在世界榜1就计算为1次,sum/count有多少次,就是both在us和世
界榜1的天数。
SELECT
trackname,
MAX(n days on n1 position) AS n days on n1 position
FROM
```

```
(
SELECT
us.trackname,
SUM(CASE

WHEN world.position = 1 THEN 1
ELSE 0

END) OVER (PARTITION BY us.trackname) AS n_days_on_n1_position
FROM spotify_daily_rankings_2017_us us
INNER JOIN spotify_worldwide_daily_song_ranking world
ON world.trackname = us.trackname AND world.date = us.date
WHERE us.position = 1
) tmp
GROUP BY trackname
ORDER BY trackname
```

35.Best Selling Item

Interview Question Date: July 2020

Amazon Ebay Best Buy Hard ID 10172

Find the best selling item for each month (no need to separate months by year) where the biggest total invoice was paid. The best selling item is calculated using the formula (unitprice * quantity). Output the description of the item along with the amount paid.

Table: online retail

```
1. SUM(unitprice * quantity)与unitprice * quantity的区别: sum能一个月内购买相同产品的的不同记录加总,不加sum只能算出一条记录 sum时只需要group by sum前的变量,不加sum时,需要group by sum前的变量和sum内的变量 2. 将SUM(P*N)与 RANK放在一个Query里更有效率
```

```
法1:
WITH total AS(
SELECT
EXTRACT(month from invoicedate) AS month,
description,
SUM(unitprice * quantity) AS total_paid
FROM online retail
GROUP BY month, description
                                               - 不加sum需要Group by所有变量
--, unitprice, quantity
),
rank AS(
SELECT
    month,
    description,
    total paid,
    DENSE_RANK() OVER (PARTITION BY month ORDER BY total_paid DESC) AS rnk
FROM total
SELECT
    month,
```

```
description,
total_paid
FROM rank
WHERE rnk = 1
```

```
法2: 将SUM(P*N)与 RANK放在一个Query里更有效率

SELECT
MONTH,
description,
total_paid

FROM
(SELECT
date_part('month', invoicedate) AS MONTH,
description,
SUM(unitprice * quantity) AS total_paid,
RANK() OVER (PARTITION BY date_part('month', invoicedate)
ORDER BY SUM(unitprice * quantity) DESC) AS rnk
FROM online_retail
GROUP BY MONTH, description ) tmp

WHERE rnk = 1
```

36. Find the genre of the person with the most number of oscar winnings

Netflix Hard ID 10171

Find the genre of the person with the most number of oscar winnings. If there are more than one person with the same number of oscar wins, return the first one in alphabetic order based on their name. Use the names as keys when joining the tables.

Tables: oscar nominees, nominee information

```
In []: 求user的count, count最大值记录对应的属性:
i.求每个演员得奖几次,对应的排名: name, count(*), rank() over (order by COUNT(*) ii.求genre让名字从刚才的query中取rank1: name IN (select nominess from wins where nominee, COUNT(*) OVER (PARTITION BY nominee) = nominee, COUNT(*), R + GROUP

-- person with most # of oscar 's genre
-- >1 person same # of oscar wins, return 1st based on name asc
-- names as keys join table
--output: top_genre

法1:
i.求每个演员得奖几次,对应的排名: name, count(*), rank() over (order by COUNT(*) DESC);
ii.求genre让名字从刚才的query中取rank1: name IN (select nominess from wins where rnk = 1)
```

SELECT

WITH wins AS(

```
a.nominee,
   COUNT(*) AS wins,
   RANK() OVER (ORDER BY COUNT(*) DESC) AS rnk

FROM oscar_nominees a

JOIN nominee_information b

ON a.nominee = b.name
WHERE winner = TRUE
GROUP BY 1
)
SELECT DISTINCT top_genre
FROM nominee_information
WHERE name IN (SELECT nominee FROM wins WHERE rnk = 1)
```

```
法2:
nominee, COUNT(*) OVER (PARTITION BY nominee) = nominee, COUNT(*), R + GROUP
BY 1
SELECT
    DISTINCT top_genre
FROM nominee_information info
INNER JOIN (
    SELECT
        nominee,
        n_winnings
    FROM (
        SELECT
            nominee,
            COUNT(*) OVER (PARTITION BY nominee) AS n_winnings
        FROM oscar nominees
        WHERE winner = true
        ) tmp
    WHERE n winnings = 2
    ORDER BY 2 DESC, 1 ASC
    ) tmp
ON tmp.nominee = info.name
```

37. Gender With Most Doctor Appointments

HealthTap Natera Easy ID 10170

Find the gender that has made the most number of doctor appointments. Output the gender along with the corresponding number of appointments.

Table: medical appointments

```
--gender most # doc app
--output:gender, n_appointments

--MOST: order by desc
--aggreagte: group by

SELECT
gender,
COUNT(appointmentid) AS n_appointments
```

```
FROM medical_appointments
GROUP BY gender
ORDER BY n_appointments DESC
LIMIT 1
```

38. Highest Total Miles

Interview Question Date: July 2020

Uber Medium ID 10169

You're given a table of Uber rides that contains the mileage and the purpose for the business expense. You're asked to find business purposes that generate the most miles driven for passengers that use Uber for their business transportation. Find the top 3 business purpose categories by total mileage.

Table: my_uber_drives

```
-- RANK() OVER(ORDER BY X DESC) AS rnk + where rnk <=3; LIMIT 3 可以互换
```

```
--Uber rides: mileage and the purpose for the biz expense
-- most miles
-- top 3 biz purpose categories by total mileage.
--output: purpose, miles_sum
SELECT
    purpose,
    miles sum
FROM
    (SELECT
        DISTINCT
        purpose,
        SUM(miles) AS miles_sum,
        RANK() OVER (ORDER BY SUM(miles) DESC) AS rnk
    FROM my uber drives
    WHERE category = 'Business'
    GROUP BY purpose
    ORDER BY miles_sum DESC) t
WHERE rnk <= 3
```

39. Number Of Records By Variety

Microsoft Linux Easy ID 10168

Find the total number of records that belong to each variety in the dataset. Output the variety along with the corresponding number of records. Order records by the variety in ascending order.

Table: iris

```
-- # total belong to each variety
```

```
--output: variety, n_total_varieties: variety along with the corresponding number of records
--order records asc
SELECT
    variety,
    COUNT(*) AS n_total_varieties
FROM iris
GROUP BY 1
ORDER BY 2 ASC
```

40.Total Number Of Housing Units

Airbnb Zillow Easy ID 10167

Find the total number of housing units completed for each year. Output the year along with the total number of housings. Order the result by year in ascending order.

Note: Number of housing units in thousands.

Table: housing_units_completed_us

```
-- each year total # housing units completed
--output: year, n_units: total number of housings.
--order by year asc

--Number of housing units in thousands

SELECT
    year,
    SUM(south + west + midwest + northeast) AS n_units

FROM housing_units_completed_us

GROUP BY year

ORDER BY year
```

41. Reviews of Hotel Arena

Airbnb Expedia Easy ID 10166

Find the number of rows for each review score earned by 'Hotel Arena'. Output the hotel name (which should be 'Hotel Arena'), review score along with the corresponding number of rows with that score for the specified hotel.

Table: hotel reviews

```
--# of rows for each review score ~ Hotel Arena

--output: hotel_name: Hotel Arena; reviewer_score; count

SELECT

hotel_name,

reviewer_score,

COUNT(*) AS count

FROM hotel_reviews
```

```
WHERE hotel_name = 'Hotel Arena'
GROUP BY hotel_name, reviewer_score
```

42.Total AdWords Earnings

Interview Question Date: July 2020

Google Easy ID 10164

Find the total AdWords earnings for each business type. Output the business types along with the total earnings.

Table: google_adwords_earnings

```
--total ADwords earnings for each biz type
--output: business_type, earnings: total earnings.

SELECT
business_type,
SUM(adwords_earnings) AS earnings

FROM google_adwords_earnings

GROUP BY business_type
```

43.Product Transaction Count

Microsoft Nvidia Medium ID 10163

Find the number of transactions that occurred for each product. Output the product name along with the corresponding number of transactions and order records by the product id in ascending order. You can ignore products without transactions.

Tables: excel_sql_inventory_data, excel_sql_transaction_data

order by的变量,如果没有在select中出现过,则需要在group by中出现一次

```
--# transactions for each product
--output: product_name, count: number of transactions
--order records by the product id in ascending order
--ignore products without transactions.

SELECT
    i.product_name,
        COUNT(*) AS count

FROM excel_sql_transaction_data t
LEFT JOIN excel_sql_inventory_data i
ON t.product_id = i.product_id
GROUP BY product_name,t.product_id
ORDER BY t.product_id
```

44. Number Of Acquisitions

Crunchbase Easy ID 10162

Find the number of acquisitions that occurred in each quarter of each year. Output the acquired quarter in YYYY-Qq format along with the number of acquisitions and order results by the quarters with the highest number of acquisitions first.

Table: crunchbase acquisitions

```
--# acquisition occ in each quarter of each year

--output: acquired_quarter: 2013-Q4; cnt_acq: the number of acquisitions
--order by cntacq DESCC: quarters with highest # acquisition first

SELECT
    acquired_quarter,
    COUNT(*) AS cnt_acq
FROM crunchbase_acquisitions
GROUP BY acquired_quarter
ORDER BY cnt_acq DESC
```

45.Ranking Hosts By Beds

Interview Question Date: July 2020

Airbnb Medium ID 10161

Rank each host based on the number of beds they have listed. The host with the most beds should be ranked 1 and the host with the least number of beds should be ranked last. Hosts that have the same number of beds should have the same rank but there should be no gaps between ranking values. A host can also own multiple properties. Output the host ID, number of beds, and rank from highest rank to lowest.

```
--have the same number of beds should have the same rank but there should be no gaps between ranking values.
```

DENSE_RANK: 同一数量的赋值相同的rank数; rank每等之间没有gap

```
SELECT
host_id,
SUM(n_beds) AS number_of_beds,
DENSE_RANK() OVER (ORDER BY SUM(n_beds) DESC) AS rnk
FROM airbnb_apartments
GROUP BY host_id
```

46.Rank guests based on their ages

Airbnb Easy ID 10160

Rank guests based on their ages. Output the guest id along with the corresponding rank. Order records by the age in descending order.

Table: airbnb_guests

RANK() OVER 前的变量,不需要group by

```
--rank guest ages
--output: guest id, rank
--order records by age desc

SELECT
guest_id,
RANK() OVER (ORDER BY age DESC) AS rank
FROM airbnb_guests
```

47.Ranking Most Active Guests

Airbnb Medium ID 10159

Rank guests based on the number of messages they've exchanged with the hosts. Guests with the same number of messages as other guests should have the same rank. Do not skip rankings if the preceding rankings are identical. Output the rank, guest id, and number of total messages they've sent. Order by the highest number of total messages first.

Table: airbnb contacts

rank也可以放在第一列

```
--rank guest; # messages eachanged with hosts
--dense_rank: guests same # messages ~ same rank; not skip rank if preceding ranks are identical
--output:ranking, id_guest, sum_n_messages

SELECT

DENSE_RANK() OVER(ORDER BY SUM(n_messages) DESC) AS ranking, id_guest,
SUM(n_messages) AS sum_n_messages

FROM

airbnb_contacts

GROUP BY

id_guest
```

48. Number Of Units Per Nationality

Airbnb Medium ID 10156

Find the number of apartments per nationality that are owned by people under 30 years old.

Output the nationality along with the number of apartments.

Sort records by the apartments count in descending order.

Tables: airbnb_hosts, airbnb_units

apartment count是count(distinct unit_id)
因为airbnb_hosts表中有很多重复的host_id = 1的记录,所以和airbnb_units JOIN之后,有很多重复记录,此时不能直接COUNT(*),要COUNT(DISTINCT unit_id)

```
--# apt per nationality owned by people age <30
--output: nationality, apartment_count
--sort by apt count desc

SELECT
    h.nationality,
    COUNT(DISTINCT u.unit_id) AS apartment_count

FROM airbnb_hosts h

JOIN airbnb_units u

ON h.host_id = u.host_id

WHERE h.age < 30

AND unit_type = 'Apartment'

GROUP BY h.nationality

ORDER BY apartment_count DESC
```

49. Find the number of Yelp businesses that sell pizza

Yelp Easy ID 10153

Find the number of Yelp businesses that sell pizza.

Table: yelp_business

```
LOWER(X) LIKE '%A%' = X ILIKE '%A%'
lower(categories) like '%pizza%' = categories ILIKE '%Pizza%'
```

```
SELECT
COUNT(*) AS count
FROM yelp_business
WHERE categories ILIKE '%Pizza%'
```

50. Workers With The Highest And Lowest Salaries

Amazon Siemens Medium ID 10152

You have been asked to find the employees with the highest and lowest salary.

Your output should include the employee's ID, salary, and department, as well as a column salary type that categorizes the output by:

'Highest Salary' represents the highest salary

'Lowest Salary' represents the lowest salary

```
1. case when可以全命名
2. case when也可以只命名最高最低
3. 正反rank法:
i.赋值正反rank: lowest_sal, highest_sal
ii. case when highest sal = 1 THEN 'A' ELSE 'B': 赋值最高rank为A, 其他rank为B
iii. where highest_sal = 1 OR lowest_sal = 1: 只挑出最高和最低
4. '' AS X 命名 + where select max/min, 分别求出最高和最低UNION ALL
5. case when写法:
CASE
   WHEN salary = (SELECT MAX(salary) FROM worker) THEN 'Highest Salary'
   WHEN salary = (SELECT MIN(salary) FROM worker) THEN 'Lowest Salary'
ELSE 'N/A'
END AS salary type
6. 两种case方法可以替换:
CASE
   WHEN salary = (SELECT max(salary) FROM total) THEN 'Highest Salary'
   WHEN salary = (SELECT min(salary) FROM total) THEN 'Lowest Salary'
ELSE NULL
END
CASE
   WHEN salary = (SELECT max(salary) FROM total THEN 'Highest Salary')
ELSE 'Lowest Salary'
END
```

```
--find employees with highest and lowest salary
--salary type : Highest Salary, Lowest Salary
--output: worker_id, salary, department, salary_type
--法1: 只命名最高最低, where 取出 rnk 在 最高和最低 中的 rnk值(union)
WITH total AS(
SELECT
   worker id,
   salary,
   department,
   RANK() OVER (ORDER BY salary DESC) AS rnk
FROM worker
)
SELECT
   worker_id,
   salary,
   department,
    -- CASE
```

```
-- WHEN salary = (SELECT max(salary) FROM total) THEN 'Highest Salary'
-- WHEN salary = (SELECT min(salary) FROM total) THEN 'Lowest Salary'
-- ELSE NULL
-- END AS salary_type
CASE
WHEN salary = (SELECT max(salary) FROM total) THEN 'Highest Salary'
ELSE 'Lowest Salary'
END AS salary_type
FROM total
WHERE rnk IN (SELECT min(rnk) FROM total UNION SELECT min(rnk) FROM total)
```

```
--法2: 全命名, where只取出<> 'N/A'的记录, 即最大和最小的记录
WITH total AS(
SELECT
    worker_id,
    salary,
    department,
    CASE
        WHEN salary = (SELECT MAX(salary) FROM worker) THEN 'Highest Salary'
        WHEN salary = (SELECT MIN(salary) FROM worker) THEN 'Lowest Salary'
        ELSE 'N/A'
        END AS salary_type
FROM worker
)
SELECT * FROM total
WHERE salary_type <> 'N/A'
```

```
--法3: 正反rank法:
-- i.赋值正反rank: lowest_sal, highest_sal
-- ii. case when highest sal = 1 THEN 'A' ELSE 'B': 赋值最高rank为A, 其他rank为
-- iii. where highest sal = 1 OR lowest sal = 1: 只挑出最高和最低
WITH CTE AS(
SELECT
    RANK() OVER (ORDER BY salary) AS lowest sal,
    RANK() OVER (ORDER BY salary DESC) AS highest sal
FROM worker
)
SELECT
    worker id,
    salary,
    department,
    -- lowest sal,
    -- highest sal,
    CASE
       WHEN highest sal = 1 THEN 'Highest Salary'
        ELSE 'Lowest Salary'
        END AS salary_type
FROM CTE
WHERE highest sal = 1 OR lowest sal = 1
```

```
--法4: '' AS X 命名 + where select max/min, 分别求出最高和最低UNION ALL with highest_salary as(
```

```
select
    worker_id,
    salary,
    department,
    'Highest Salary' as salary_type
from worker
where salary = (select max(salary) from worker)
lowest_salary as(
select
    worker_id,
    salary,
    department,
    'Lowest Salary' as salary_type
from worker
where salary = (select min(salary) from worker)
select * from highest_salary
union all
select * from lowest salary
```

51. Gender With Generous Reviews

Interview Question Date: June 2020

Airbnb Easy ID 10149

Write a query to find which gender gives a higher average review score when writing reviews as guests. Use the from_type column to identify guest reviews. Output the gender and their average review score.

Tables: airbnb_reviews, airbnb_guests

```
注意: airbnb_reviews中的from_user同时包含guest_id, user_id
①需要先Where挑选出from_type = 'guest', 才能得出guest_id的记录, 再与airbnb_guests
去join
②也可以两个表先join一下, 再只where filter出 from_type = 'guest'的记录就可以了
```

```
-- find which gender gives a higher avg review score when as guests
-- output: gender, avg_score

SELECT
    gender,
    AVG(review_score) AS avg_score

FROM
    (
    SELECT
        from_user,
        review_score
    FROM airbnb_reviews r
    WHERE from_type = 'guest'
    ) t
    JOIN airbnb_guests g
    ON t.from_user = g.guest_id
```

```
GROUP BY gender
ORDER BY avg_score DESC
LIMIT 1
```

```
SELECT
    g.gender,
    AVG(review_score) AS avg_score
FROM airbnb_reviews r
JOIN airbnb_guests g
ON r.from_user = g.guest_id
WHERE r.from_type = 'guest'
GROUP BY g.gender
ORDER BY avg_score DESC
LIMIT 1
```

52. Find the top 5 cities with the most 5 star businesses

Yelp Medium ID 10148

Find the top 5 cities with the most 5-star businesses. Output the city name along with the number of 5-star businesses. In the case of multiple cities having the same number of 5-star businesses, use the ranking function returning the lowest rank in the group and output cities with a rank smaller than or equal to 5.

Table: yelp_business

```
limit 5:只展示5个记录 rank <=5: 将rank = 5个以里的所有记录挑出
```

```
-- top 5 cities most 5-star biz
-- DENSE RANK: rank return lowest rank in the group; rank <=5
-- output: city, count_of_5_stars
-- 'In the case of multiple cities having the same number of 5-star
businesses, use the ranking function returning the lowest rank in the group'
-- It means that you should use:
-- method = 'min' if you're using Python and Pandas
-- rank() if you use PostgreSQL (minimum method is default to it)
-- It's just a way of making it clear what rank function should be used.
SELECT
   city,
   count_of_5_stars
FROM (
SELECT
   city,
   COUNT(*) AS count of 5 stars,
   RANK() OVER (ORDER BY COUNT(*) DESC) as rnk
FROM yelp_business
WHERE stars = 5
```

```
GROUP BY city) t
WHERE rnk <= 5
```

53.Find countries that are in winemag_p1 dataset but not in winemag_p2

Interview Question Date: June 2020

Wine Magazine Medium ID 10147

Find countries that are in winemag_p1 dataset but not in winemag_p2. Output distinct country names. Order records by the country in ascending order.

Tables: winemag_p1, winemag_p2

```
# countries in p1 but not in p2
# output country: distinct country
# order by country asc

SELECT country FROM winemag_p1
WHERE country NOT IN (SELECT country FROM winemag_p2)
ORDER BY country ASC
```

54. Make a pivot table to find the highest payment in each year for each employee

City of San Francisco Hard ID 10145

Make a pivot table to find the highest payment in each year for each employee. Find payment details for 2011, 2012, 2013, and 2014. Output payment details along with the corresponding employee name. Order records by the employee name in ascending order

Table: sf public salaries

```
题中提到pivot <=> case when: eg.MAX(case when) + group by
else 0 把其余值赋为0
MAX(pay_year) 去找到这年最高的totalpay, 因为可能一年有两个total pay
```

```
-- select * from sf_public_salaries;
-- PV to find each yr, each employee, highest payment
--2011 - 2014
--output: payment, employee name
--employeename, pay_2011, pay_2012, pay_2013, pay_2014
--order name asc

SELECT
    employeename,
    -- year,
    --totalpay,
    MAX(CASE WHEN year = 2011 THEN totalpay ELSE 0 END) AS pay_2011,
```

```
MAX(CASE WHEN year = 2012 THEN totalpay ELSE 0 END) AS pay_2012,
MAX(CASE WHEN year = 2013 THEN totalpay ELSE 0 END) AS pay_2013,
MAX(CASE WHEN year = 2014 THEN totalpay ELSE 0 END) AS pay_2014
-- totalpaybenefits
FROM sf_public_salaries
GROUP BY employeename
ORDER BY employeename
```

55. Average Weight of Medal-Winning Judo

ESPN Medium ID 10144

Find the average weight of medal-winning Judo players of each team with a minimum age of 20 and a maximum age of 30. Consider players at the age of 20 and 30 too. Output the team along with the average player weight.

Table: olympics athletes events

```
SELECT
team,
AVG(weight) AS average_player_weight
FROM olympics_athletes_events
WHERE sport = 'Judo' AND age BETWEEN 20 AND 30 AND medal IS NOT NULL
GROUP BY team
```

```
SELECT
    team,
    avg(weight) AS average_player_weight
FROM olympics_athletes_events
WHERE sport = 'Judo'
AND medal IS NOT NULL
GROUP BY 1
HAVING min(age) >= 20 and max(age) <= 30
ORDER BY1</pre>
```

56. Find players who participated in the Olympics representing more than one team

ESPN Easy ID 10143

Find players who participated in the Olympics representing more than one team. Output the player name, team, games, sport, and the medal.

Table: olympics athletes events

```
Find players who participated in the Olympics representing more than one team

ESPN

Easy
ID 10143
```

Find players who participated in the Olympics representing more than one team.
Output the player name, team, games, sport, and the medal.
Table: olympics_athletes_events

```
X column has A: X ILIKE '%A%'
每次代表多于一个team: 在team中, 包含/的值: X ILIKE '%/%'
```

```
--players:OLYMPIC, more than 1 team
--output: name, team, games, sport, medal

--X column has A: X ILIKE '%A%'
--每次代表多于一个team: 在team中, 包含/的值: X ILIKE '%/%'

SELECT
    name,
    team,
    games,
    sport,
    medal

FROM olympics_athletes_events
WHERE team ILIKE '%/%'
```

57.Apple Product Counts

Google Apple Medium ID 10141

Find the number of Apple product users and the number of total users with a device and group the counts by language. Assume Apple products are only MacBook-Pro, iPhone 5s, and iPadair. Output the language along with the total number of Apple users and users with any device. Order your results based on the number of total users in descending order.

Tables: playbook_events, playbook_users

```
1.ILIKE '%macbook pro%' AND '%iphone 5s%' AND 'ipad air')
2.order by 可以用产生的alias
3.both count distinct user id
```

```
SELECT

language,
COUNT(DISTINCT CASE

WHEN device IN('macbook pro',
'iphone 5s',
'ipad air') THEN a.user_id

END) AS n_apple_users,
COUNT(DISTINCT a.user_id) AS n_total_users

FROM playbook_events a
JOIN playbook_users b
ON a.user_id = b.user_id
WHERE device IS NOT NULL
GROUP BY language
```

ORDER BY n_apple_users DESC

58. MacBook Pro Events

Google Apple Medium ID 10140

Find how many events happened on MacBook-Pro per company in Argentina from users that do not speak Spanish. Output the company id, language of users, and the number of events performed by users.

Tables: playbook events, playbook users

```
Spanish Not English
```

```
-- evens on macbook-pro in argentina from users not speak Spanish
-- output:company_id, language: language of users, n_macbook_pro_events: the
number of events performed by users.

SELECT
    u.company_id,
    u.language,
    COUNT(*) AS n_macbook_pro_events

FROM playbook_events e

JOIN playbook_users u

ON e.user_id = u.user_id

WHERE e.location = 'Argentina'

AND e.device = 'macbook pro'

AND u.language != 'spanish'

GROUP BY u.company_id, u.language
```

59. Number of Speakers By Language

Google Apple Medium ID 10139

Find the number of speakers of each language by country. Output the country, language, and the corresponding number of speakers. Output the result based on the country in ascending order.

Tables: playbook events, playbook users

```
--country, language, #speaker
--output: location, language, n_speakers
--order country asc

SELECT
    e.location,
    u.language,
    COUNT(DISTINCT u.user_id)

FROM playbook_events e

JOIN playbook_users u

ON e.user_id = u.user_id
```

```
GROUP BY e.location, u.language ORDER BY e.location
```

60.Even-numbered IDs Hired in June

Amazon Bosch Easy ID 10137

Find employees who started in June and have even-numbered employee IDs.

Table: worker

```
1.奇偶数表达
偶数 even:
num % 2 = 0
mod(num, 2) = 0
奇数 odd:
num % 2 != 0
mod(num, 2) != 0

2.月份表达
EXTRACT(MONTH FROM X): EXTRACT(MONTH FROM joining_date) AS month
DATE_PART('MONTH', X): DATE_PART('MONTH', joining_date) AS month

3.没在变量中出现的,也可以直接where filter出
WHERE EXTRACT(MONTH FROM joining_date) = 6
```

```
--#法1:
SELECT * FROM worker
WHERE mod(worker_id, 2) = 0
AND EXTRACT(MONTH FROM joining_date) = 6
```

```
--#法2:
WITH odd_num_worker AS(
SELECT
    EXTRACT(MONTH FROM joining_date) AS month
    --DATE PART('MONTH', joining date) AS month
FROM worker
WHERE worker_id % 2 = 0
SELECT
    worker id,
    first_name,
    last name,
    salary,
    joining_date,
    department
FROM odd num worker
WHERE month = 6
```

61.Odd-numbered ID's Hired in February

Amazon Bosch Easy

Find employees who started in February and have odd-numbered employee IDs.

Table: worker

```
SELECT * FROM worker
WHERE mod(worker_id, 2) != 0
AND EXTRACT(MONTH FROM joining_date) = 2
```

62.Spam Posts

Interview Question Date: June 2020

Meta/Facebook Medium ID 10134

Calculate the percentage of spam posts in all viewed posts by day. A post is considered a spam if a string "spam" is inside keywords of the post. Note that the facebook_posts table stores all posts posted by users. The facebook_post_views table is an action table denoting if a user has viewed a post.

Tables: facebook_posts, facebook_post_views

求部分与整体比值:

1. COUNT(CASE WHEN X THEN ID END) / COUNT(ID) + JOIN
2. SUM(CASE WHEN X THEN 1 ELSE 0 END) * 100 / COUNT(*) + JOIN
3. 整体 left join 部分; SELECT 部分/整体求比率

```
--percentage spam posts in all viewed posts by day
--spam: post = 'spam'
--facebook_posts stores all posts by user; view: vew post
--output: post date, spam share
--#法1:
WITH total AS(
SELECT
    p.post date,
    COUNT(v.post id) AS total viewed posts,
    COUNT (CASE
            WHEN p.post_keywords ILIKE '%spam%' THEN v.post_id
          END) AS spam posts
FROM facebook posts p
JOIN facebook_post_views v
ON p.post id = v.post id
GROUP BY post date
)
SELECT
    post date,
    spam_posts / total_viewed_posts::float * 100 AS spam_share
```

FROM total

```
--#法2: 部分与整体比值: SUM(CASE WHEN X THEN 1 ELSE 0 END) * 100 / COUNT(*) + JOIN
SELECT
    post_date,
    SUM(CASE WHEN post_keywords ILIKE '%spam%' THEN 1 ELSE 0 END) * 100 / COUNT(*)
FROM facebook_posts p
JOIN facebook_post_views v
ON p.post_id = v.post_id
GROUP BY post_date
```

```
整体 left join 部分; SELECT 部分/整体求比率
- -#法3:
SELECT
   spam summary.post date,
   n_spam / n_posts::FLOAT * 100 AS spam_share
FROM
    (SELECT
   post date,
   SUM(CASE
            WHEN v.viewer id IS NOT NULL THEN 1
            ELSE 0
        END) AS n_posts
   FROM facebook posts p
   JOIN facebook post views v
   ON p.post id = v.post id
   GROUP BY post date) posts summary
LEFT JOIN
    (SELECT
   post_date,
   SUM(CASE
            WHEN v.viewer_id IS NOT NULL THEN 1
            ELSE 0
        END) AS n spam
   FROM facebook_posts p
   JOIN facebook_post_views v
   ON p.post id = v.post id
   WHERE post keywords ILIKE '%spam%'
   GROUP BY post_date) spam_summary
ON posts summary.post date = spam summary.post date
```

63. Requests Acceptance Rate

Airbnb Medium ID 10133

Find the acceptance rate of requests which is defined as the ratio of accepted contacts vs all contacts. Multiply the ratio by 100 to get the rate.

Table: airbnb contacts

```
In []: 整体/部分比值:
1. COUNT(ts.部分) / COUNT(整体)
2. SUM(CASE WHEN X THEN 1 ELSE 0 END) / COUNT(*)
3. COUNT(CASE WHEN X THEN A) / COUNT(*)
```

```
--#法1: COUNT(ts.部分) / COUNT(整体)
SELECT
COUNT(ts_accepted_at) / COUNT(ts_contact_at)::FLOAT * 100 AS
acceptance_rate
FROM airbnb_contacts
```

```
--#法2: SUM(CASE WHEN X THEN 1 ELSE 0 END) / COUNT(*)

SELECT

100 * SUM(CASE

WHEN ts_accepted_at IS NOT NULL THEN 1

ELSE 0

END) / COUNT(*) AS acceptance_rate

FROM airbnb_contacts
```

```
--#法3: COUNT(CASE WHEN X THEN A) / COUNT(*)
SELECT
COUNT(CASE
WHEN ts_accepted_at IS NOT NULL THEN ts_accepted_at
END) / COUNT(*)::FLOAT * 100 AS acceptance_rate
FROM airbnb_contacts
```

64. Highest Crime Rate

City of San Francisco Easy ID 10132

Find the number of crime occurrences for each day of the week. Output the day alongside the corresponding crime count.

Table: sf_crime_incidents_2014_01

```
--# crime occurrences for each day of the week

--day_of_week; n_occurences

SELECT
    day_of_week,
    COUNT(*) AS n_occurences

FROM sf_crime_incidents_2014_01

GROUP BY
    day_of_week

ORDER BY
    n_occurences DESC
```

65. Business Name Lengths

Interview Question Date: June 2020

City of San Francisco Hard ID 10131

Find the number of words in each business name. Avoid counting special symbols as words (e.g. &). Output the business name and its count of words.

Table: sf_restaurant_health_violations

```
1.regexp_replace(business_name, '[^a-zA-Z0-9]', '', 'g'): 去除除字母以外的字符将源文本中所有匹配上述正则表达式的字符都移除,从而得到一个只包含字母、数字和空格的新字符串。
'[^a-zA-Z0-9]' 是一个正则表达式模式,用于匹配任何不是字母、数字或空格的字符。'' 是一个空字符串,表示将匹配到的文本部分替换为空,即移除匹配到的字符。'g' 是一个标志,表示全局匹配,会替换所有匹配到的字符,而不仅仅是第一个匹配项。

2.array_length(regexp_split_to_array(b_name, '\s+'), 1): 计算词组数量
```

2.array_length(regexp_split_to_array(b_name, '\s+'), 1): 计算词组数量 将会计算 b_name 经过空格字符拆分后的数组的长度,即计算 b_name 中包含的单词数量。 array_length()是一个函数,它用于获取数组的长度(即数组中元素的数量) '\s+'是一个正则表达式模式,表示匹配一个或多个连续的空格字符

```
SELECT
   DISTINCT business_name,
   array_length(regexp_split_to_array(b_name, '\s+'), 1) AS word_count
FROM
   (SELECT
      business_name,
      regexp_replace(business_name, '[^a-zA-Z0-9]', '', 'g') AS b_name
FROM sf_restaurant_health_violations) AS sfr
```

66. Find the number of inspections for each risk category by inspection type

Interview Question Date: June 2020

City of San Francisco Medium ID 10130 25

Data Engineer Data Scientist BI Analyst Data Analyst Find the number of inspections that resulted in each risk category per each inspection type. Consider the records with no risk category value belongs to a separate category. Output the result along with the corresponding inspection type and the corresponding total number of inspections per that type. The output should be pivoted, meaning that each risk category + total number should be a separate column. Order the result based on the number of inspections per inspection type in descending order.

Table: sf restaurant health violations

```
法1: COUNT(CASE WHEN X THEN id END)
法2: SUM(CASE WHEN X THEN 1 ELSE 0 END)
```

```
#法1: COUNT(CASE WHEN X THEN id END)
SELECT
inspection_type,
```

```
COUNT(CASE WHEN risk_category IS NULL THEN inspection_id END) AS
no_risk_results,
    COUNT(CASE WHEN risk_category = 'Low Risk' THEN inspection_id END) AS
low_risk_results,
    COUNT(CASE WHEN risk_category = 'Moderate Risk' THEN inspection_id END)
AS medium_risk_results,
    COUNT(CASE WHEN risk_category = 'High Risk' THEN inspection_id END) AS
high_risk_results,
    COUNT(inspection_id) AS total_inspections
FROM sf_restaurant_health_violations
GROUP BY inspection_type
ORDER BY total_inspections DESC
```

```
#法2: SUM(CASE WHEN X THEN 1 ELSE 0 END)
SELECT
inspection_type,
SUM(CASE
        WHEN risk_category IS NULL THEN 1 ELSE 0
    END) AS no risk results,
SUM(CASE
        WHEN risk category = 'Low Risk' THEN 1 ELSE 0
    END) AS low_risk_results,
SUM(CASE
        WHEN risk category = 'Moderate Risk' THEN 1 ELSE 0
    END) AS medium_risk_results,
SUM(CASE
        WHEN risk_category = 'High Risk' THEN 1 ELSE 0
    END) AS high_risk_results,
COUNT(*) AS total_inspections
FROM
    sf_restaurant_health_violations
GROUP BY
    inspection_type
ORDER BY
    total inspections DESC
```

67. Count the number of movies that Abigail Breslin nominated for oscar

Google Netflix Easy ID 10128

Count the number of movies that Abigail Breslin was nominated for an oscar.

Table: oscar_nominees

去重重复的记录: COUNT(DISTINCT X)

```
SELECT
COUNT(DISTINCT movie) AS n_movies_by_abi
FROM oscar_nominees
WHERE nominee = 'Abigail Breslin'
```

68. Calculate Samantha's and Lisa's total sales revenue

Amazon Groupon Salesforce Easy ID 10127

What is the total sales revenue of Samantha and Lisa?

Table: sales performance

```
去AB两个对应的值:

X IN ('A', 'B')

X = 'A' OR 'B'

WHERE salesperson IN ('Samantha', 'Lisa')

WHERE salesperson = 'Samantha' OR salesperson = 'Lisa'
```

```
SELECT
SUM(sales_revenue) AS total_revenue
FROM sales_performance
WHERE salesperson IN ('Samantha', 'Lisa')
--WHERE salesperson = 'Samantha' OR salesperson = 'Lisa'
```

69. Bookings vs Non-Bookings

Interview Question Date: May 2020

Airbnb Medium ID 10124

Display the average number of times a user performed a search which led to a successful booking and the average number of times a user performed a search but did not lead to a booking. The output should have a column named action with values 'does not book' and 'books' as well as a 2nd column named average_searches with the average number of searches per action. Consider that the booking did not happen if the booking date is null. Be aware that search is connected to the booking only if their check-in dates match.

Tables: airbnb_contacts, airbnb_searches

```
整体(有book的和没有book的) LEFT JOIN 部分 (book的) ON guest book的条件
整体: 做了case when: ts_book不为空且ds.check-in相等 为'book',否则'does not
book',AVG(n_searches)
```

部分:所有ts_book不为空的记录

ON: id_user = id_guest AND ds_checkin = ds_checkin: 把部分(book的记录)与整体(book&unbook的记录)match上

```
--avg # times a user search ~ succ booking & avg # times a user ~ not booking
--output: action: books, does not book , average_searches: average number of
searches per action.
-- book not happen if book date is null; book happen only if check-in dates
match
法1:
SELECT
   CASE
          WHEN c.ts booking at IS NOT NULL AND c.ds checkin = s.ds checkin
THEN 'books'
          ELSE 'does not book'
      END AS action,
    AVG(n_searches) AS average_searches
FROM airbnb_searches s
LEFT JOIN
(SELECT *
    FROM airbnb_contacts
WHERE ts booking at IS NOT NULL) c
ON s.id user = c.id guest
--ON s.id_user = c.id_guest AND s.ds_checkin = c.ds_checkin 效果与ON
s.id user = c.id guest 一样
GROUP BY 1
```

```
法2: 全 left join 部分
WITH c as
(select
FROM airbnb contacts
WHERE ts_booking_at is not null --book的
SELECT
                                --book+not book的
CASE WHEN c.ts booking at IS NOT NULL AND c.ds checkin = s.ds checkin THEN
'books' --search ~ booking: ts_checkin date matches
    ELSE 'does not book'
END AS action,
AVG(n_searches) AS average_searches
FROM airbnb searches s LEFT JOIN c --用全的left join部分的
                                 --顾客id = 用户id
ON s.id user = c.id guest
GROUP BY 1
-- ※此处s是有book的,有没book的; c是全book的
-- s left join c
```

70. Find the total number of searches for houses Westlake neighborhood with a TV

Airbnb Easy ID 10122

Find the total number of searches for houses in Westlake neighborhood with a TV among the amenities.

```
SELECT
    COUNT(*)
FROM airbnb_search_details
WHERE neighbourhood = 'Westlake'
AND amenities ILIKE '%TV%'
AND property_type = 'House'
```

71. Number Of Custom Email Labels

Google Medium ID 10120

Find the number of occurrences of custom email labels for each user receiving an email. Output the receiver user id, label, and the corresponding number of occurrences.

Tables: google_gmail_emails, google_gmail_labels

```
--# custom eail labels for each user receive email
--output: user_id: receiver user id, label, n_occurences: # occurence

SELECT
    to_user AS user_id,
    label,
    COUNT(*) AS n_occurences

FROM google_gmail_emails e

JOIN google_gmail_labels l
ON e.id = l.email_id

WHERE label ILIKE '%Custom%'

GROUP BY to_user, label
```

72.User Exile

Meta/Facebook Easy ID 10091

Find the number of relationships that user with id == 1 is not part of.

Table: facebook friends

```
user1!=1 AND user2!=1
1 NOT IN (user1, user2)
```

```
SELECT
COUNT(*) AS user1_not_in_relationship
FROM facebook_friends
WHERE 1 NOT IN (user1, user2)
```

```
SELECT
COUNT(*) AS user1_not_in_relationship
FROM facebook_friends
```

73. Find the percentage of shipable orders

Google Amazon Medium ID 10090

Find the percentage of shipable orders. Consider an order is shipable if the customer's address is known.

Tables: orders, customers

```
1.COUNT(CASE WHEN X THEN Y END) / COUNT(*)::FLOAT AS pct
2.CASE WHEN X THEN FALSE ELSE TRUE END AS is_shipable 建立T/F列
SUM(CASE WHEN is_shipable THEN 1 ELSE 0 END) / COUNT(*)::NUMERIC AS pct
3.COUNT(A) * 100 / COUNT(*)
```

```
法1:

COUNT(CASE WHEN X THEN Y END) / COUNT(*)::FLOAT AS pct

SELECT

COUNT(CASE WHEN c.address IS NOT NULL THEN o.id END) / COUNT(*)::FLOAT *

100 AS percent_shipable

FROM orders o

JOIN customers c

ON o.cust_id = c.id
```

```
法2:

CASE WHEN X THEN FALSE ELSE TRUE END AS is_shipable 建立T/F列
SUM(CASE WHEN is_shipable THEN 1 ELSE 0 END) / COUNT(*)::NUMERIC AS pct

WITH is_shipable AS(
SELECT
    o.id,
    CASE WHEN address IS NULL THEN FALSE ELSE TRUE END AS is_shipable
FROM orders o
JOIN customers c
ON o.cust_id = c.id
)
SELECT
    SUM(CASE WHEN is_shipable THEN 1 ELSE 0 END)::NUMERIC / COUNT(*) * 100 AS percent_shipable
FROM is_shipable
```

```
--法3: shippable = #orders with address/#orders

SELECT
COUNT(c.address) * 100 / COUNT(*) AS percent_shipable
FROM orders o
JOIN customers c
```

ON o.cust_id = c.id

74. Find the number of customers without an order

Google Amazon Medium ID 10089

Find the number of customers without an order.

Tables: orders, customers

```
韦恩图不在求法:
X NOT IN SELECT (B FROM C)
LEFT JOIN + X IS NULL
```

```
SELECT

COUNT(c.id) AS n_customers_without_orders

FROM customers c

LEFT JOIN orders o

ON o.cust_id = c.id

--WHERE c.id NOT IN (SELECT cust_id FROM orders)

WHERE o.cust_id IS NULL
```

75.Liked' Posts

Meta/Facebook Medium ID 10088

Find the number of posts which were reacted to with a like.

Tables: facebook reactions, facebook posts

```
--法1: 整体 left join部分 + 创建like列 T/F, SUM(CASE WHEN like_post = 'TRUE'
THEN 1 ELSE 0 END)
--法2: 算每个post有多少like: SUM(CASE WHEN X THE 1 ELSE 0 END); COUNT(*) +
num_like_each_post !=0
--法3: COUNT(DISTINCT ID) + WHERE reaction = 'like'
```

```
--法1: 整体 left join部分 + 创建like列 T/F, SUM(CASE WHEN like_post = 'TRUE'
THEN 1 ELSE 0 END)
WITH like_post AS(
SELECT
    DISTINCT
    p.post_id,
    CASE WHEN r.reaction = 'like' THEN TRUE ELSE FALSE END AS like_posts
FROM facebook_posts p
LEFT JOIN facebook_reactions r
ON p.post_id = r.post_id
)
SELECT
    SUM(CASE WHEN like_posts = 'TRUE' THEN 1 ELSE 0 END) AS
n_posts_with_a_like
```

FROM like_post

```
--法2: 算每个post有多少like: SUM(CASE WHEN X THE 1 ELSE 0 END); COUNT(*) +
num_like_each_post !=0
WITH num_like_each_post AS(
SELECT
    DISTINCT p.post_id,
    SUM(CASE WHEN reaction = 'like' THEN 1 ELSE 0 END) AS num_like_each_post
FROM facebook_posts p
LEFT JOIN facebook_reactions r
ON p.post_id = r.post_id
GROUP BY 1
)
SELECT
    COUNT(*)
FROM num_like_each_post
WHERE num_like_each_post != 0
```

```
--法3: COUNT(DISTINCT ID) + WHERE reaction = 'like'
SELECT
COUNT(DISTINCT p.post_id) AS n_posts_with_a_like
FROM facebook_posts p
LEFT JOIN facebook_reactions r
ON p.post_id = r.post_id
WHERE r.reaction = 'like'
```

76. Find all posts which were reacted to with a heart

Meta/Facebook Easy ID 10087

Find all posts which were reacted to with a heart. For such posts output all columns from facebook_posts table.

Tables: facebook reactions, facebook posts

去除重复记录: SELECT DISTINCT table.*

```
--# posts reacted with a heart
--output all columns

SELECT
    DISTINCT p.*
FROM
    facebook_posts p

JOIN
    facebook_reactions r

ON
    p.post_id = r.post_id
WHERE
```

```
r.reaction = 'heart'
```

77. Email Details Based On Sends

Google Medium ID 10086

Find all records from days when the number of distinct users receiving emails was greater than the number of distinct users sending emails

Table: google_gmail_emails

```
法1: COUNT(A), COUNT(B) + HAVING COUNT(A) < COUNT(B)
法2: 整体 JOIN 部分 (COUNT(A) / COUNT(B): 等于在原表后加了一列ratio; filter
ratio < 1
```

```
法1: COUNT(A), COUNT(B) + HAVING COUNT(A) < COUNT(B)
WITH base AS(
SELECT
day,
COUNT(DISTINCT from_user) AS users_sending_emails,
COUNT(DISTINCT to_user) AS users_receiving_emails
FROM google_gmail_emails
GROUP BY 1
HAVING COUNT(DISTINCT from_user) < COUNT(DISTINCT to_user)
)
SELECT *
FROM google_gmail_emails
WHERE day IN (SELECT day FROM base)
```

```
法2: 整体 JOIN 部分 (COUNT(A) / COUNT(B): 等于在原表后加了一列ratio; filter ratio < 1

SELECT g.*
FROM google_gmail_emails g
JOIN (SELECT day, COUNT(DISTINCT from_user):: NUMERIC / COUNT(DISTINCT to_user) AS sent_received_ratio
FROM google_gmail_emails
GROUP BY day) base
ON g.day = base.day
AND base.sent_received_ratio < 1
```

78.Meta/Facebook Matching Users Pairs

Meta/Facebook Medium ID 10085

Find matching pairs of Meta/Facebook employees such that they are both of the same nation, different age, same gender, and at different seniority levels. Output ids of paired employees.

```
法1: self join on e1.id < e2.id for non-repeat pairs
法2: self join:将所有条件做在join里面 + id is not null
```

```
--法1: self join on e1.id < e2.id for non-repeat pairs
SELECT
    a.id AS employee_1,
    b.id AS employee_2
FROM facebook_employees a
JOIN facebook_employees b
ON a.id !=b.id
WHERE a.location = b.location
AND a.age != b.age
AND a.gender = b.gender
AND a.is_senior != b.is_senior
```

```
--法2: self join:将所有条件做在join里面 + id is not null
SELECT
   e1.id AS employee_1,
   e2.id AS employee 2
FROM
    facebook_employees e1
JOIN
   facebook_employees e2
ON
   e1.location = e2.location AND
   e1.age != e2.age AND
   e1.gender = e2.gender AND
   e1.is senior != e2.is senior
WHERE
   e1.id IS NOT NULL AND
   e2.id IS NOT NULL
```

79. Cum Sum Energy Consumption

Interview Question Date: April 2020

Meta/Facebook Hard ID 10084

Calculate the running total (i.e., cumulative sum) energy consumption of the Meta/Facebook data centers in all 3 continents by the date. Output the date, running total energy consumption, and running total percentage rounded to the nearest whole number.

Tables: fb_eu_energy, fb_na_energy, fb_asia_energy

```
1.Running Total 和 All Days Total i.total表: 先把三个地区的表 union all一起 (如有同一天的相同数字记录会保留) ii.by date表: date, sum(c) AS day_total求每天的消费明细 iii. running total: date, sum(day_total) over (order by date) 求截止该日为止的 消费总和明细
```

```
iv. all days total: sum(day_total)是所有日的消费总和
v. pct_of_total: running_toal / all days total = sum(day_total) over (order by date) / sum(day_total))

2.保留整数: round(X / Y, 0)
```

```
-- running total (cum sum) energy consump in all 3 continents by date
--output date, cumulative total energy: running total,
percentage of total energy: running total pct rounded to nearest whole number
WITH total AS(
   SELECT * FROM fb_eu_energy
   UNION ALL
   SELECT * FROM fb na energy
   UNION ALL
   SELECT * FROM fb_asia_energy
   ORDER BY 1
),
energy_by_date AS(
   SELECT
        SUM(consumption) AS total_energy
   FROM total
   GROUP BY date
   ORDER BY date
SELECT
   date,
   SUM(total energy) OVER (ORDER BY DATE) AS cumulative total energy,
    -- (SELECT SUM(total_energy) FROM energy_by_date) AS
all days total energy,
   ROUND(SUM(total energy) OVER(ORDER BY DATE) * 100 / (SELECT
SUM(total energy) FROM energy by date), 0) AS percentage of total energy --
cum / all days total
FROM energy_by_date
```

80.Start Dates Of Top Drivers

Lyft Medium ID 10083

Find contract starting dates of the top 5 most paid Lyft drivers. Consider only drivers who are still working with Lyft.

Table: lyft drivers

```
--contract starting dates of top 5 most paid drivers
--only drivers still work with lyft: end_date IS NULL: end_date是空值
--output: start_date

SELECT start_date
FROM

(SELECT
*,
```

```
RANK() OVER (
ORDER BY yearly_salary DESC) AS rnk
FROM lyft_drivers
WHERE end_date IS NULL) t
WHERE rnk <= 5
```

81. Find the number of employees who received the bonus and who didn't

Microsoft Dell Hard ID 10081

Find the number of employees who received the bonus and who didn't. Bonus values in employee table are corrupted so you should use values from the bonus table. Be aware of the fact that employee can receive more than bonus. Output value inside has_bonus column (1 if they had bonus, 0 if not) along with the corresponding number of employees for each.

Tables: employee, bonus

```
# employees receive the bonus and who did not
-- bonus values in employee table x; use bonus values from the bonus table
-- can receive bonus > 1
   output: has_bonus: has_bonus (1,0) , n_employees: # employees
SELECT
CASE WHEN b.bonus_amount IS NOT NULL THEN 1
     ELSE 0
     END AS has bonus,
COUNT(DISTINCT e.id)
FROM
    employee e
LEFT JOIN
    bonus b
ON
    b.worker_ref_id = e.id
GROUP BY 1
```

82. Find matching hosts and guests in a way that they are both of the same gender and nationality

Airbnb Medium ID 10078

Find matching hosts and guests pairs in a way that they are both of the same gender and nationality. Output the host id and the guest id of matched pair.

Tables: airbnb_hosts, airbnb_guests

DISTINCT 去除ID PAIR中重复的记录

```
SELECT
   DISTINCT
   h.host_id,
   g.guest_id
FROM airbnb_hosts h
JOIN airbnb_guests g
ON h.nationality = g.nationality AND h.gender = g.gender
```

83.Income By Title and Gender

City of San Francisco Medium ID 10077

Find the average total compensation based on employee titles and gender. Total compensation is calculated by adding both the salary and bonus of each employee. However, not every employee receives a bonus so disregard employees without bonuses in your calculation. Employee can receive more than one bonus. Output the employee title, gender (i.e., sex), along with the average total compensation.

Tables: sf employee, sf bonus

```
--存在同一个人同一个salary对应多个bonus的情况:
--需要先将第二个表,将一个worker_id,对应一个total_bonus
--再将两表join起来,salary + total_bonus作为total_comp,再avg()
with cte as(
select
    worker_ref_id,
    sum(bonus) as total_bonus
from sf_bonus
group by 1
)
select
employee_title,
sex,
avg(a.salary + b.total_bonus) as avg_total_com
from sf_employee a join cte b
on a.id = b.worker_ref_id
group by 1,2
```

84. Find the average age of guests reviewed by each host

Airbnb Medium ID 10074

Find the average age of guests reviewed by each host. Output the user along with the average age.

Tables: airbnb reviews, airbnb guests

```
-- avg age of guests reviewed by each host
--output: from_user: HOST, average_age: guests

--1.题意是每个host 去评价的 客户的平均年龄: from_type = 'host'; from_user AS host_id; avg(age) AS avg_guest_age

--2.在应该保留全部记录的题目中,不要使用distinct。
--一个host可以给同一个guest多次打分,而且存在多次打分中仍然打一样的分。
--这样导致如果total使用distinct,则有不该被省略的记录被省略。
```

```
WITH total AS(
SELECT

*

FROM airbnb_reviews r

JOIN airbnb_guests g
ON r.to_user = g.guest_id
WHERE from_type = 'host'
ORDER BY 1,2
)

SELECT

from_user,

AVG(age) AS average_age
FROM total
GROUP BY 1
ORDER BY 1
ORDER BY 1
```

85. Favorite Host Nationality

Interview Question Date: April 2020

Airbnb Medium ID 10073

For each guest reviewer, find the nationality of the reviewer's favorite host based on the guest's highest review score given to a host. Output the user ID of the guest along with their favorite host's nationality. In case there is more than one favorite host from the same country, list that country only once (remove duplicates).

Both the from_user and to_user columns are user IDs.

Tables: airbnb_reviews, airbnb_hosts

稳妥的方法:

```
i. join两表开新表total时,保留全部记录*,rnk
```

ii. 在计算时,取出所需变量,视情况看是否需要distinct

```
--each guest reviewer ~ nationality of the reviewer's favorite host ~ guest's highest review score
--output: from_user: user ID of the guest; nationality: favorite host
--in case > 1 favorite host from the same country, list country only once(remove duplicate)
WITH total AS(
```

```
SELECT
DISTINCT
    -- from_user,
    -- to user,
    -- nationality,
    -- review score,
    RANK() OVER (PARTITION BY from_user ORDER BY review_score DESC) as rnk
FROM airbnb_reviews r
JOIN airbnb hosts h
ON r.to user = h.host id
WHERE from_type = 'guest'
ORDER BY 1
SELECT
    DISTINCT
    from user,
    nationality
FROM total
WHERE rnk = 1
```

86.Guest Or Host Kindness

Interview Question Date: April 2020

Airbnb Easy ID 10072

Find whether hosts or guests give higher review scores based on their average review scores. Output the higher of the average review score rounded to the 2nd decimal spot (e.g., 5.11).

Table: airbnb reviews

order by中可以有新产生的变量名

```
SELECT
   from_type,
   ROUND(av,2)
FROM(
   SELECT
     from_type,
       AVG(review_score) AS av,
       DENSE_RANK() OVER (ORDER BY AVG(review_score) DESC) AS rank
   FROM airbnb_reviews
GROUP BY from_type) m
```

WHERE rank = 1

87.Hosts' Abroad Apartments

Airbnb Medium ID 10071

Find the number of hosts that have accommodations in countries of which they are not citizens.

Tables: airbnb_hosts, airbnb_apartments

88.DeepMind employment competition

Google Medium ID 10070 14

Data Engineer Data Scientist BI Analyst Data Analyst Find the winning teams of DeepMind employment competition. Output the team along with the average team score. Sort records by the team score in descending order.

Tables: google_competition_participants, google_competition_scores

```
sum(b.member_score) / count(a.member_id) = avg(b.member_score)
```

```
SELECT
    team_id,
    AVG(member_score) AS team_score
FROM google_competition_participants p
JOIN google_competition_scores s
ON p.member_id = s.member_id
GROUP BY 1
ORDER BY 2 DESC
```

89. Correlation Between E-mails And Activity Time

Interview Question Date: April 2020

Google Hard ID 10069

There are two tables with user activities. The google_gmail_emails table contains information about emails being sent to users. Each row in that table represents a message with a unique identifier in the id field. The google_fit_location table contains user activity logs from the Google Fit app. Find the correlation between the number of emails received and the total exercise per day. The total exercise per day is calculated by counting the number of user sessions per day.

```
i.每个用户每天收#邮件: 取to_user, day, count(*), 从google_gmail_emails ii. 每个用户每天exercise: 取user_id, day, count(distinct session_id) 【为什么distinct?】: 在google_fit_location中, 因为step_id不同, 会出现同一user_id 同一天同一session_id的不同记录, 所以要distinct(session_id) iii. join两个表: email和session, on两个条件day and user_id 【为什么也on user_id?】
vi. COALESCE (A,0): A值缺少,则取0 v. CORR(X,Y): XY两变量间correlation
```

```
-- google_gmail_emails: emails sent to users; each row ~ unique identifier ~
a message
-- google fit location: user activity logs from google fit app
--relationship between # emails received and total exercise per day:counting
the number of user sessions per day
--corr
--写法1: CTE
WITH SESSIONS AS(
SELECT
                                                                         --要
   user id,
取user id
   day,
   COUNT(DISTINCT session id) AS session
                                                                         --必
须distinct session id
FROM google fit location
GROUP BY 1,2
),
EMAIL AS(
SELECT
                                                                         --要
   to user,
取user_id
   day,
   COUNT(id) AS email received
FROM google_gmail_emails
GROUP BY 1,2
SELECT
   CORR(COALESCE(email_received,0), COALESCE(session,0)) AS corr
                                                                         --要
COALESCE(X,0)
FROM EMAIL e
FULL JOIN SESSIONS s
                                                                         --必
须full outter join
ON e.day = s.day AND user id = to user
                                                                         --on
两个条件:user_id; day
```

```
写法2: subquery
SELECT
```

```
corr(COALESCE(n emails:: NUMERIC, 0), COALESCE(total exercise, 0))
corr(X,Y); COALESCE(A,B)
FROM
(
                                                                          --每
   SELECT
个用户每天收#邮件
       to_user,
        day,
        COUNT(*) AS n_emails
   FROM google gmail emails
   GROUP BY 1,2) mail base
FULL OUTER JOIN
                                                                          - - 每
个用户每天exercise
   SELECT
        user_id,
        day,
        COUNT(DISTINCT session_id) AS total_exercise
   FROM google fit location
   GROUP BY 1,2
    ) total_exercise
ON mail base.to user = total exercise.user id
AND mail base.day = total exercise.day
                                                                         --ON
to user = user id AND day = day
JOIN google_fit_location f
ON g.to user = f.user id
GROUP BY 1
```

90. User Email Labels

Interview Question Date: April 2020

Google Medium ID 10068

Find the number of emails received by each user under each built-in email label. The email labels are: 'Promotion', 'Social', and 'Shopping'. Output the user along with the number of promotion, social, and shopping mails count,.

Tables: google_gmail_emails, google_gmail_labels Hints Expected Output All required columns and the first 5 rows of the solution are shown

COUNT(case when A then 1 else null end) = SUM(case when A then 1 else 0 end) case when 后的end别忘记

```
-- # emails received by each user ~ each built-in email label
-- labels: 'Promotion', 'Social', and 'Shopping'.
-- output: user ~ # of p, s, s mails count
-- output: to_user, promotion_count, social_count, shopping_count

SELECT
    to_user,
    COUNT(CASE WHEN label = 'Promotion' THEN id END) AS promotion_count,
    COUNT(CASE WHEN label = 'Social' THEN id END) AS social_count,
    COUNT(CASE WHEN label = 'Shopping' THEN id END) AS shopping_count
```

```
FROM google_gmail_emails e
JOIN google_gmail_labels l
ON e.id = l.email_id
GROUP BY 1
```

91. Google Fit User Tracking

92. Fans vs Opposition

Interview Question Date: March 2020

Meta/Facebook Hard ID 10062

Meta/Facebook is quite keen on pushing their new programming language Hack to all their offices. They ran a survey to quantify the popularity of the language and send it to their employees. To promote Hack they have decided to pair developers which love Hack with the ones who hate it so the fans can convert the opposition. Their pair criteria is to match the biggest fan with biggest opposition, second biggest fan with second biggest opposition, and so on. Write a query which returns this pairing. Output employee ids of paired employees. Sort users with the same popularity value by id in ascending order.

Duplicates in pairings can be left in the solution. For example, (2, 3) and (3, 2) should both be in the solution.

Table: facebook hack survey

```
求一高一低PAIR ID:
用row_number保持唯一性
法1:
i.love_rnk, hate_rnk
ii. ID PAIR: id1, id2 + self join on love_rnk = hate_rnk
法2:
i. 分别建立两个表: 各取id, love/hate rnk
ii.ID PAIR: id1, id2 + join on love_rnk = hate_rnk
```

```
法1:
i.love_rnk, hate_rnk
ii. ID PAIR: id1, id2 + self join on love_rnk = hate_rnk
WITH total AS(
SELECT
 *,
 RANK() OVER (ORDER BY popularity DESC, employee_id ASC) AS love_rnk,
 RANK() OVER (ORDER BY popularity, employee_id ASC) AS hate_rnk
FROM facebook_hack_survey
)
SELECT
 t1.employee_id,
 t2.employee_id
FROM total t1
JOIN total t2
```

ON t1.love_rnk = t2.hate_rnk

```
法2:
i. 分别建立两个表: 各取id, love/hate rnk
ii.ID PAIR: id1, id2 + join on love rnk = hate rnk
WITH love_rnk AS(
    SELECT
        employee_id,
        ROW_NUMBER() OVER (ORDER BY popularity DESC, employee_id ASC) AS
love rnk
    FROM facebook hack survey),
    hate_rnk AS(
    SELECT
        employee id,
        ROW_NUMBER() OVER (ORDER BY popularity, employee_id ASC) AS hate_rnk
    FROM facebook hack survey
SELECT
    1.employee id AS employee fan id,
    h.employee id AS employee opposition id
FROM love rnk l
JOIN hate rnk h
ON 1.love rnk = h.hate rnk
```

93. Find the number of reviews received by Lo-Lo's Chicken & Waffles for each star

Yelp Easy ID 10058

Find the number of reviews received by Lo-Lo's Chicken & Waffles for each star. Output the number of stars along with the corresponding number of reviews. Sort records by stars in ascending order.

Table: yelp_reviews

```
--ILIKE 'Lo-Lo_s Chicken & Waffles'
--like 'Lo-Lo%s Chicken & Waffles'
--如果名字中 有撇 ',可以把'写成_或者%;活用ILIKE
```

```
--# reviews received for each star
--output:stars, n_reviews: # stars and # reviews
--order by stars asc

SELECT
stars,
COUNT(*) AS n_reviews
FROM yelp_reviews
WHERE business_name ILIKE 'Lo-Lo_s Chicken & Waffles'
GROUP BY 1
```

94.Popularity of Hack

Interview Question Date: March 2020

Meta/Facebook Easy ID 10061

Meta/Facebook has developed a new programing language called Hack. To measure the popularity of Hack they ran a survey with their employees. The survey included data on previous programing familiarity as well as the number of years of experience, age, gender and most importantly satisfaction with Hack. Due to an error location data was not collected, but your supervisor demands a report showing average popularity of Hack by office location. Luckily the user IDs of employees completing the surveys were stored. Based on the above, find the average popularity of the Hack per office location. Output the location along with the average popularity.

Tables: facebook employees, facebook hack survey

95. Popularity of Hack

Interview Question Date: March 2020

Meta/Facebook Easy ID 10061

Meta/Facebook has developed a new programing language called Hack. To measure the popularity of Hack they ran a survey with their employees. The survey included data on previous programing familiarity as well as the number of years of experience, age, gender and most importantly satisfaction with Hack. Due to an error location data was not collected, but your supervisor demands a report showing average popularity of Hack by office location. Luckily the user IDs of employees completing the surveys were stored. Based on the above, find the average popularity of the Hack per office location. Output the location along with the average popularity.

Tables: facebook employees, facebook hack survey

```
--error location data not collect
--avg pop of hack by office
--avg pop of the hack per office location
--output: location, avg_popularity

SELECT
    location,
    AVG(popularity) AS avg_popularity

FROM facebook_employees e
JOIN facebook_hack_survey s
ON e.id = s.employee_id
```

Top Cool Votes

Interview Question Date: March 2020

Yelp Medium

Find the review_text that received the highest number of 'cool' votes. Output the business name along with the review text with the highest number of 'cool' votes.

Table: yelp_reviews

```
--review_text receive highest # cool votes
--output: business_name, review_text

--法1: rank cte做法:
WITH rnk AS(
SELECT
    business_name,
    review_text,
    cool,
    RANK() OVER (ORDER BY cool DESC) AS rnk
FROM yelp_reviews
)
SELECT
    business_name,
    review_text
FROM rnk
WHERE rnk = 1
```

```
--法2: max subquery做法:
SELECT
   business_name,
   review_text
FROM yelp_reviews
WHERE cool =
   (
   SELECT
   MAX(cool) AS max_cool
   FROM yelp_reviews
)
```

Find the number of reviews received by Lo-Lo's Chicken & Waffles for each star

Yelp Easy ID 10058

Find the number of reviews received by Lo-Lo's Chicken & Waffles for each star. Output the number of stars along with the corresponding number of reviews. Sort records by stars in ascending order.

Table: yelp_reviews

```
ILIKE 'Lo-Lo_s Chicken & Waffles'
like 'Lo-Lo%s Chicken & Waffles'
如果名字中 有撇 ',可以把'写成_或者%;活用ILIKE
```

```
--# reviews received for each star
--output:stars, n_reviews: # stars and # reviews
--order by stars asc

SELECT
stars,
COUNT(*) AS n_reviews
FROM yelp_reviews
WHERE business_name ILIKE 'Lo-Lo_s Chicken & Waffles'
GROUP BY 1
ORDER BY 1
```

Most Checkins

Yelp Medium ID 10053

Find the top 5 businesses with the most check-ins. Output the business id along with the number of check-ins.

Table: yelp_checkin

```
--top 5 biz with most check-ins
--output biz id with # check-ins
--output: business_id, n_checkins
--rank法求top 5:
WITH checkins rank AS(
SELECT
    business_id,
    SUM(checkins) AS n checkins,
    RANK() OVER (ORDER BY SUM(checkins) DESC) AS rnk
FROM yelp_checkin
GROUP BY 1
)
SELECT
    business id,
    n checkins
FROM checkins rank
WHERE rnk <= 5
```

```
--limit法求top 5:
SELECT
business_id,
SUM(checkins) AS counts
FROM yelp_checkin
GROUP BY 1
```

ORDER BY 2 DESC LIMIT 5

Find the average number of stars for each state

Yelp Easy ID 10052

Find the average number of stars for each state. Output the state name along with the corresponding average number of stars.

Table: yelp_business

```
--select * from yelp_business;

SELECT
state,
AVG(stars) AS average_stars

FROM yelp_business

GROUP BY 1
```

Find the number of open businesses

Yelp Easy ID 10051

Find the number of open businesses.

Table: yelp_business

```
--select * from yelp_business;

SELECT

COUNT(*) AS business_open

FROM yelp_business

WHERE is_open = 1
```

Find the review count for one-star businesses from yelp

Yelp Easy ID 10050

Find the review count for one-star businesses from yelp. Output the name along with the corresponding review count.

Table: yelp_business

```
--select * from yelp_business;
SELECT
name,
```

```
review_count
FROM yelp_business
WHERE stars = 1
```

Reviews of Categories

Interview Question Date: March 2020

Yelp Medium ID 10049

Find the top business categories based on the total number of reviews. Output the category along with the total number of reviews. Order by total reviews in descending order.

Table: yelp_business

```
--top biz categories ~ total # reviews
--output: category, review_cnt:
--order by total reviews desc
--UNNEST(STRING_TO_ARRAY(A, ';')): 把A中用; 分隔开的每个词 分解取出

SELECT

UNNEST(STRING_TO_ARRAY(categories, ';')) AS category,
SUM(review_count) AS review_cnt

FROM yelp_business
GROUP BY 1
ORDER BY 2 DESC
```

Top Businesses With Most Reviews

Yelp Medium ID 10048

Find the top 5 businesses with most reviews. Assume that each row has a unique business_id such that the total reviews for each business is listed on each row. Output the business name along with the total number of reviews and order your results by the total reviews in descending order.

Table: yelp_business

```
In [ ]: | --top 5 biz with most reviews
        --unique biz id ~ total reviews for each biz
        --output: name, review count: business name along with the total number of re
        --order by total reviews desc
        --LIMIT 5 不好,rank 求top 5才最精准:
        WITH business rank AS(
        SELECT
            name,
            review_count,
            RANK() OVER (ORDER BY review count DESC) AS rnk
        FROM yelp_business
        )
        SELECT
            name,
            review_count
        FROM business rank
        WHERE rnk <= 5
```

Top 5 States With 5 Star Businesses

Interview Question Date: March 2020

Yelp Hard ID 10046

Find the top 5 states with the most 5 star businesses. Output the state name along with the number of 5-star businesses and order records by the number of 5-star businesses in descending order. In case there are ties in the number of businesses, return all the unique states. If two states have the same result, sort them in alphabetical order.

Table: yelp_business

```
-- top 5 states with most 5 star biz
-- output: state, n businesses:
-- order by # 5 star biz in desc order, sort state asc
-- in case ties in # biz, return all unique states
--求top 5, 用limit 5会不精准-因为会漏项,还是rank精准
WITH biz rank AS(
SELECT
    state,
    COUNT(business id) AS n businesses,
    RANK() OVER (ORDER BY COUNT(business id) DESC) AS rnk
FROM yelp business
WHERE stars = 5
GROUP BY 1
ORDER BY 2 DESC, 1 ASC
SELECT
    state,
    n_businesses
```

FROM biz_rank
WHERE rnk <= 5

Highest Priced Wine In The US

Interview Question Date: March 2020

Wine Magazine Medium ID 10044 13

Data Engineer Data Scientist BI Analyst Data Analyst Find the highest price in US country for each variety produced in English speaking regions, but not in Spanish speaking regions, with taking into consideration varieties that have earned a minimum of 90 points for every country they're produced in. Output both the variety and the corresponding highest price.

Let's assume the US is the only English speaking region in the dataset, and Spain, Argentina are the only Spanish speaking regions in the dataset. Let's also assume that the same variety might be listed under several countries so you'll need to remove varieties that show up in both the US and in Spanish speaking countries.

Table: winemag p1

```
--highest price in US ~ each variety produced in English regions but not
spanish regions
--√ varieties earned mini 90 for every country produced
--output: variety, max: variety and highest price
--US ~ only English speaking region; Spain, Argentina ~ Spanish only
--remove varieties show up in both US & SPain
--问题: 一个variety种类,可以有多个points; 一个variety种类,可以有多个价格
WITH remove AS(
SELECT
   variety
FROM winemag p1
WHERE country IN ('Spain', 'Argentina')
),
residue AS(
SELECT
   variety
FROM winemag p1
WHERE variety NOT IN (SELECT variety FROM remove)
GROUP BY 1
HAVING MIN(points) >= 90
)
SELECT
   variety,
   MAX(price)
FROM winemag_p1
WHERE variety IN (SELECT variety FROM residue)
AND country = 'US'
```

Median Price Of Wines

Interview Question Date: March 2020

Wine Magazine Hard ID 10043

Find the median price for each wine variety across both datasets. Output distinct varieties along with the corresponding median price.

Tables: winemag p1, winemag p2

```
①当两个dataset列数不一致时,可以选出需要的列进行union操作;如果列数一直,可以直接select * 进行union操作
②此处应该UNION ALL而不是UNION,选择两个dataset的全部
③median:
i. percentile_cont(0.5) within GROUP (ORDER BY A) AS median_price
ii. avg(A) + WHERE row_number_asc IN (row_number_desc, row_number_desc - 1, row_number_desc + 1);
如果是奇数个记录,则选两个row_num相等的是中位数(eg. n = 5, median = asc = desc = 3)的记录选出来求平均值,即这个记录的值
如果是偶数个记录,则将asc = desc - 1 和asc = desc + 1的两个记录选出来求平均值
```

```
--法2: row_number: avg(A) + WHERE row_number_asc IN (row_number_desc, row_number_desc - 1, row_number_desc + 1)
WITH total AS(
    SELECT
        variety,
        price
FROM winemag_p1
WHERE price IS NOT NULL
UNION ALL
SELECT
    variety,
    price
```

```
FROM winemag p2
    WHERE price IS NOT NULL
),
W1 AS(
SELECT
    variety,
    price,
    ROW NUMBER() OVER (PARTITION BY variety ORDER BY price ASC) AS rnk asc,
    ROW_NUMBER() OVER (PARTITION BY variety ORDER BY price DESC) AS rnk_desc
FROM total
)
SELECT
    variety,
    AVG(price)
FROM W1
WHERE rnk asc IN (rnk desc, rnk desc - 1, rnk desc + 1)
GROUP BY 1
```

Top 3 Wineries In The World

Interview Question Date: March 2020

Wine Magazine Hard ID 10042

Find the top 3 wineries in each country based on the average points earned. In case there is a tie, order the wineries by winery name in ascending order. Output the country along with the best, second best, and third best wineries. If there is no second winery (NULL value) output 'No second winery' and if there is no third winery output 'No third winery'. For outputting wineries format them like this: "winery (avg_points)"

Table: winemag p1

```
①连接括号写成(C)的形式: CASE WHEN A THEN B || ' (' || C || ')' ELSE NULL END AS D
②ROW_NUMBER() OVER (PARTITION BY A ORDER BY B, C) AS row_num
③max(A) 取一个值
④如果没有A,就写成B: COALESCE(max(A), 'B')
```

```
WHEN POSITION = 1 THEN winery || ' (' || round(avg_points) ||
')'
              ELSE NULL
          END AS top_winery,
          CASE
              WHEN POSITION = 2 THEN winery || ' (' || round(avg_points) ||
')'
              ELSE NULL
          END AS second_winery,
          CASE
              WHEN POSITION = 3 THEN winery || ' (' || round(avg_points) ||
')'
              ELSE NULL
          END AS third_winery
   FROM
     (SELECT country,
             winery,
             ROW_NUMBER() OVER (PARTITION BY country
                                 ORDER BY avg points DESC, winery ASC) AS
POSITION,
                                avg_points
      FROM
        (SELECT country,
                winery,
                avg(points) AS avg_points
         FROM winemag_p1
         WHERE country IS NOT NULL
         GROUP BY country,
                  winery) tmp1) tmp2
  WHERE POSITION <= 3) tmp3
GROUP BY country
```

Most Expensive And Cheapest Wine

Interview Question Date: March 2020

Wine Magazine Hard ID 10041

Find the cheapest and the most expensive variety in each region. Output the region along with the corresponding most expensive and the cheapest variety. Be aware that there are 2 region columns, the price from that row applies to both of them.

Note: The results set contains no ties.

Table: winemag p1

```
①total: SELECT * FROM A UNION ALL SELECT * FROM B
②计算A中, C在B最大/小时的值:
cte1: A, ROW_NUMBER() OVER (ORDER BY B DESC) AS rnk1, ROW_NUMBER() OVER
(ORDER BY B ASC) AS rnk2,
cte2: A, MAX(CASE WHEN rnk1 = 1 THEN C END) AS max_price_B; MIN(CASE WHEN rnk1 = 1 THEN C END) AS min_price_B + GROUP BY A
```

③当遇到case when创建后,本应放在一行的记录,放成了几行,中间可能有空格。解决方法是A,MAX() + group by 1,可以将其并为一行

```
WITH total AS(
    SELECT
        region_1 AS region,
        price,
        variety
    FROM winemag_p1
    WHERE region 1 IS NOT NULL
    UNION ALL
    SELECT
        region_2 AS region,
        price,
        variety
    FROM winemag_p1
    WHERE region 2 IS NOT NULL
),
result AS (
    SELECT
        ROW_NUMBER() OVER (PARTITION BY region ORDER BY price DESC) AS
expensive rank,
        ROW NUMBER() OVER (PARTITION BY region ORDER BY price ASC) AS
cheap rank
    FROM total
    WHERE price IS NOT NULL
    AND region IS NOT NULL
    ORDER BY region, price DESC
SELECT
    region,
    MAX(CASE
        WHEN expensive_rank = 1 THEN variety
        ELSE NULL
    END) AS most_expensive_variety,
    MIN(CASE
        WHEN cheap_rank = 1 THEN variety
        ELSE NULL
    END) AS cheapest_variety
FROM result
GROUP BY 1
```

Find all wines from the winemag_p2 dataset which are produced in countries that have the highest sum of points in the winemag_p1 dataset

Wine Magazine Hard ID 10040

Find all wines from the winemag_p2 dataset which are produced in the country that have the highest sum of points in the winemag_p1 dataset.

Tahlas winaman n1 winaman n2

Macedonian Vintages

Wine Magazine Medium ID 10039

Find the vintage years of all wines from the country of Macedonia. The year can be found in the 'title' column. Output the wine (i.e., the 'title') along with the year. The year should be a numeric or int data type.

Table: winemag p2

```
--select * from winemag_p2;

--vintage years of all wines from Macedonia
--year ~ title
--output: title, year

SELECT
    title,
    substring(title, '[0-9]{4}'):: integer AS year
-- NULLIF(regexp_replace(title, '\D','','g'), ''):: NUMERIC AS year
-- split_part(title, ' ', 2) :: NUMERIC AS year
FROM winemag_p2
WHERE country = 'Macedonia'
```

Find all provinces which produced more wines in 'winemag_p1' than they did in 'winemag_p2'

Interview Question Date: March 2020

Wine Magazine Medium ID 10038

Find all provinces which produced more wines in 'winemag_p1' than they did in 'winemag_p2'. Output the province and the corresponding wine count. Order records by the wine count in descending order.

```
-- all provinces produce more wines in p1 > p2
-- output: province, cnt 1
-- order by cnt desc
SELECT
   a.province,
   a.cnt_1
FROM
    (SELECT
        province,
       COUNT(winery) AS cnt_1
                                     --COUNT(*)也可
   FROM winemag p1
   GROUP BY province) a
   JOIN
    (SELECT
        province,
        COUNT(winery) AS cnt_2
   FROM winemag p2
   GROUP BY province) b
ON a.province = b.province
                                     --ON两个条件也可
WHERE cnt_1 - cnt_2 > 0
ORDER BY cnt 1 DESC
```

Find Favourite Wine Variety

Interview Question Date: March 2020

Wine Magazine Hard ID 10037

Find each taster's favorite wine variety. Consider that favorite variety means the variety that has been tasted by most of the time. Output the taster's name along with the wine variety.

Table: winemag p2

```
--each taster's fa wine variety
--tasted by most of the time
--output: taster_name, variety:
-- select * from winemag_p2
-- WHERE taster_name = 'Joe Czerwinski'
--AND variety = 'Champagne Blend'
--#算favarite 是算一个taster_name, variety 有多少个记录: count(*)
--#修好: 有一个没有年份的漏算记录; 有重复年份的按多个记录算
WITH total AS(
SELECT
    taster_name,
    variety,
    substring(title, '[0-9]{4}')::integer AS year
```

```
FROM winemag p2
WHERE taster_name IS NOT NULL
--AND substring(title, '[0-9]{4}') IS NOT NULL
year rank AS(
SELECT
   taster name,
    variety,
    COUNT(*) AS years,
    RANK() OVER (PARTITION BY taster name ORDER BY COUNT(*) DESC) AS rnk
FROM total
GROUP BY 1, 2
SELECT
    taster_name,
    variety
FROM year rank
WHERE rnk = 1
```

Find the number of wines with and without designations per country

Interview Question Date: March 2020

Wine Magazine Medium ID 10035

Find the number of wines with and without designations per country. Output the country along with the total without designations, total with designations, and the final total of both.

Table: winemag p2

```
--# wines with and without designations per country
--output: country, total_without_designation, total_with_designation, grand_total

--该值为空 IS NULL
--当计算该值有多少个时: SUM(CASE WHEN A THEN 1 ELSE 0 END) ; 不能将SUM改为
COUNT, 因为如用COUNT(CASE WHEN A THEN 1 ELSE 0 END)代表共计多少个 = COUNT(*)

SELECT
country,
SUM(CASE WHEN designation IS NULL THEN 1 ELSE 0 END) AS
total_without_designation,
SUM(CASE WHEN designation IS NOT NULL THEN 1 ELSE 0 END) AS
total_with_designation,
COUNT(*) AS grand_total
FROM winemag_p2
GROUP BY country
```

```
--# wines with and without designations per country
--output: country, total_without_designation, total_with_designation,
grand_total
--该值为空 IS NULL
```

```
--当计算该值有多少个时: SUM(CASE WHEN A THEN 1 ELSE 0 END); 不能将SUM改为
COUNT, 因为如用COUNT(CASE WHEN A THEN 1 ELSE 0 END)代表共计多少个 = COUNT(*)

SELECT
country,
SUM(CASE WHEN designation IS NULL THEN 1 ELSE 0 END) AS
total_without_designation,
SUM(CASE WHEN designation IS NOT NULL THEN 1 ELSE 0 END) AS
total_with_designation,
COUNT(*) AS grand_total
FROM winemag_p2
GROUP BY country
```

Wine Variety Revenues

Interview Question Date: February 2020

Wine Magazine Medium ID 10033

Find the total revenue made by each region from each variety of wine in that region. Output the region, variety, and total revenue.

Take into calculation both region_1 and region_2. Remove the duplicated rows where region, price and variety are exactly the same.

Table: winemag_p1

```
-- total rev made by each rgion ~ each variety of wine in region
-- output: region, variety, sum: total revenue
-- remove duplicated rows where region, price, variety are the same
--一个区域内,一个variety,可以对应多个price,把所有price相加一起,就是revenue
WITH total AS(
   (SELECT
       region_1 AS region,
       price,
       variety
   FROM
   winemag_p1
   )
   UNION
   (SELECT
       region_2 AS region,
       price,
       variety
   FROM
   winemag_p1
    )
SELECT
   DISTINCT
   region,
   variety,
```

```
SUM(price) AS sum
FROM total
WHERE region IS NOT NULL AND price IS NOT NULL --此句不可少
GROUP BY region, variety
ORDER BY SUM(price) DESC
```

Best Wines By Points-To-Price

Interview Question Date: February 2020

Wine Magazine Medium ID 10032

Find the wine with the highest points to price ratio. Output the title, points, price, and the corresponding points-to-price ratio.

Table: winemag p2

```
--®如果项不是数字格式,要换为数字: ::NUMERIC
--®找最大值的两种写法:
-- i. rank = 1
-- ii. A = SELECT MAX(A) FROM B
```

```
WITH ratio AS(
    SELECT
        title,
        points,
        price,
        points:: NUMERIC / price:: NUMERIC AS points price ratio,
        RANK() OVER (ORDER BY points / price DESC) AS rnk
    FROM winemag p2
    WHERE points / price IS NOT NULL
SELECT
        title,
        points,
        price,
        points price ratio
FROM ratio
--WHERE rnk = 1
WHERE points price ratio = (SELECT max(points price ratio) FROM ratio)
```

Find the number of Bodegas outside of Spain that produce wines with the blackberry taste

Interview Question Date: February 2020

Wine Magazine Medium ID 10031

Find the number of Bodegas (wineries with "bodega" pattern inside the name) outside of Spain that produce wines with the blackberry taste (description contains blackberry string). Group the count by country and region. Output the country, region along with the number of bodegas. Order records by the number of bodegas in descending order.

Table: winemag p1

```
①一个地区可能有多个相同名称的winery,此时应该用count(distinct winery) 去重:②将region_1和region_2合并union格式,并进行去重:
SELECT
*
FROM
(SELECT a FROM A
UNION
SELECT b FROM B
WHERE a != b) t
```

```
--# of B(wineries) outside of Spain that produce wines with balackberry
taste(description)
--group the count by country and region
--output: country, region, n bodegas
SELECT
   country,
   region,
   COUNT(DISTINCT winery) AS n bodegas
FROM
    (SELECT
       country,
       region_1 AS region,
       winery,
       description
   FROM winemag_p1
   UNION ALL
   SELECT
       country,
       region 2 AS region,
       winery,
       description
   FROM winemag p1
                                         --去除掉Region为空的部分,以及两个
   WHERE region_1 != region_2) t
region名称相同的部分
WHERE winery ILIKE '%bodega%'
AND country != 'Spain'
AND description ILIKE '%blackberry%'
GROUP BY 1,2
ORDER BY 3 DESC
```

Price Of Wines In Each Country

Interview Question Date: February 2020

Wine Magazine Medium ID 10029

Find the minimum, average, and maximum price of all wines per country. Assume all wines listed across both datasets are unique. Output the country name along with the corresponding minimum, maximum, and average prices.

Tables: winemag p1, winemag p2

```
①看清是否需要合并两个数据集,如果数据集的记录没有重叠,无需去重,直接使用union all;如果有需要去重的需要使用union
②转换格式:::NUMERIC,::TEXT
③求最大平均最小值:min,max,avg
```

```
--min, avg, max price of all wines per country
--all wines unique
--output: country, min_price, avg_price, max_price
SELECT
    country,
   MIN(price) AS min_price,
    AVG(price) AS avg_price,
    MAX(price) AS max_price
FROM
    (SELECT
        country:: TEXT,
        price:: NUMERIC
    FROM winemag_p1
    UNION ALL
    SELECT
        country:: TEXT,
        price:: NUMERIC
    FROM winemag p2) t
GROUP BY 1
ORDER BY 1
```

Find the number of wines each taster tasted within the variation

Interview Question Date: February 2020

Wine Magazine Medium ID 10028

Find the number of wines each taster tasted within the variation. Output the tester's name, variety, and the number of tastings. Order records by taster name and the variety in ascending order and by the number of tasting in descending order.

Table: winemag p2

```
--# wines ~ taster ~ winthin variation
--output: taster_name, variety, n_tastings
--order by taster_name, variety ASCC, n_tastings DESC

SELECT
taster_name,
variety,
COUNT(*) AS n_tastings
FROM winemag_p2
WHERE taster_name IS NOT NULL
GROUP BY
```

```
taster_name,
variety
ORDER BY
taster_name, variety ASC,
COUNT(*) DESC
```

Find the number of US-based wineries that have expensive wines (price >= 200)

Wine Magazine Easy ID 10027

Find the number of US-based wineries that have expensive wines. A wine is considered to be expensive if its price is \$200 or more.

Table: winemag_p1

当记录中,有重复名字的A,使用COUNT(*)无法去重,应该使用COUNT(DISTINCT A)

```
--# US based wineries ~ expensive wines

--wine expensive if price >= 200

--output: n_wineries

SELECT

COUNT(DISTINCT winery) AS n_wineries

FROM winemag_p1

WHERE price >= 200

AND country = 'US'
```

Find all wineries which produce wines by possessing aromas of plum, cherry, rose, or hazelnut

Wine Magazine Medium ID 10026

Find all wineries which produce wines by possessing aromas of plum, cherry, rose, or hazelnut. To make it more simple, look only for singular form of the mentioned aromas. HINT: if one of the specified words is just a substring of another word, this should not be a hit, but a miss.

Example Description: Hot, tannic and simple, with cherry jam and currant flavors accompanied by high, tart acidity and chile-pepper alcohol heat. Therefore the winery Bella Piazza is expected in the results.

Table: winemag p1

lower(a) ~ '\y(A|B|C|D)\y': a中仅包含ABCD的记录,不包含ABCD的衍生词 因为description中包含的不是关键词,而是含有关键词的词,应该被去除: eg. prosecco (rose), plump (plum), plummy (plum) 用ILIKE无法实现去除功能,'\y(A|B|C|D)\y':确保我们匹配的词汇是一个完整的单词,不是部分匹配。

```
SELECT DISTINCT winery
FROM winemag_p1
WHERE lower(description) ~ '\y(plum|cherry|rose|hazelnut)\y'
```

```
--ILIKE错误方法, 无法排除 specified words is just a substring of another word的
情况: Carpene Malvolti, Finca El Origen, La Fiammenga
-- SELECT
      DISTINCT winery
        description
-- FROM winemag p1
-- WHERE description LIKE '%plum%'
-- or description LIKE '%cherry%'
-- or description LIKE '%rose%'
-- or description LIKE '%hazelnut%'
--错误原因:
-- Carpene Malvolti: Prosecco
-- Finca El Origen: plump
-- La Fiammenga: plummy
-- select * from winemag_p1
-- where winery IN ('Carpene Malvolti', 'Finca El Origen', 'La Fiammenga')
```

Find all possible varieties which occur in either of the winemag datasets

Wine Magazine Medium ID 10025

Find all possible varieties which occur in either of the winemag datasets. Output unique variety values only. Sort records based on the variety in ascending order.

Tables: winemag_p1, winemag_p2

```
--all possible varieties ~ in either winemag
--output: variety: unique variety values
--sort by variety asc
--将variety从每个表中选出,再distinct 效果等同于distinct variety再union
```

```
SELECT
DISTINCT variety
FROM
(SELECT
variety
FROM winemag_p1
UNION ALL
SELECT
variety
FROM winemag_p2) t
```

ORDER BY variety

Wine varieties tasted by 'Roger Voss'

Wine Magazine Easy ID 10024

Find wine varieties tasted by 'Roger Voss' and with a value in the 'region_1' column of the dataset. Output unique variety names only.

Table: winemag p2

```
SELECT
DISTINCT variety
FROM winemag_p2
WHERE taster_name = 'Roger Voss'
AND region_1 IS NOT NULL
```

Find all wine varieties which can be considered cheap based on the price

Wine Magazine Easy ID 10022

Find all wine varieties which can be considered cheap based on the price. A variety is considered cheap if the price of a bottle lies between 5 to 20 USD. Output unique variety names only.

Table: winemag p1

```
--all wine varieties ~ cheap ~ price
--a vareity cheap: 5 < price < 20
--output: unique variety names

SELECT
    DISTINCT variety
FROM winemag_p1
WHERE price BETWEEN 5 AND 20
```

Find all top-rated wineries based on points

Wine Magazine Easy ID 10021

Find all top-rated wineries based on points. Consider a top-rated winery has been awarded points more or equal than 95.

Table: winemag_p1

```
--all top rated wineries ~ points
--top rated winery awarded points more or equal than 95
```

```
SELECT
DISTINCT winery
FROM winemag_p1
WHERE points >= 95
```

Find prices for Spanish, Italian, and French wines

Wine Magazine Easy ID 10020

Find prices for Spanish, Italian, and French wines. Output the price.

Table: winemag p1

```
SELECT

price

FROM winemag_p1

WHERE country IN ('Spain', 'Italy', 'France')
```

Find the fraction of rides for each weather and the hour

Interview Question Date: February 2020

Lyft Hard ID 10019

Find the fraction (percentage divided by 100) of rides each weather-hour combination constitutes among all weather-hour combinations. Output the weather, hour along with the corresponding fraction.

Table: lyft rides

```
©计算部分与整数的比值:
法1: i.共计数cte ii. part数cte, part left join total ON TRUE, 即可以直接使用所有变量
法2: i.共计数cte, ii. part数cte, 在part cte中如用total数,可以直接写select A
from total
②算probablity遇到都是0的情况,::NUMERIC 或::DECIMAL 可以转换为小数
```

```
WITH total AS(
SELECT
        COUNT(*) AS all_counts
FROM lyft_rides
),
part AS (
SELECT
    weather,
    hour,
    COUNT(*) AS part_counts
FROM lyft_rides
```

```
GROUP BY 1,2
)
--法1:
SELECT
    weather,
    hour,
    part_counts / all_counts :: DECIMAL
FROM part LEFT JOIN total
ON TRUE
ORDER BY 1,2
--法2:
-- SELECT
       weather,
       hour,
       part_counts / (SELECT all_counts FROM total)::DECIMAL AS probability
-- FROM part
-- ORDER BY 1,2
```

Churn Rate Of Lyft Drivers

Lyft Medium ID 10016 17

Data Engineer Data Scientist BI Analyst Data Analyst Find the global churn rate of Lyft drivers across all years. Output the rate as a ratio.

Table: lyft_drivers

```
churn rate = end_record / all_record
```

Lyft Driver Salary And Service Tenure

Interview Question Date: February 2020

Lyft Hard ID 10018

Find the correlation between the annual salary and the length of the service period of a Lyft driver.

Table: lyft drivers

```
① 现在的日期/ A日期 减去 B日期 算时长:
i. (COALESCE(CURRENT_DATE, A::DATE) - B::DATE)::DECIMAL AS duration
ii. DATEDIFF(COALESCE(CURRENT_DATE, A::DATE), B::DATE) AS duration
```

② 两者关系corr: CORR(A, B)

```
--correlation bt annual salary and the length of the service period of a driver --output: corr
```

```
WITH CTE AS(
select
    yearly_salary,
    COALESCE(end_date, CURRENT_DATE) - start_date AS Duration
    --DATEDIFF(COALESCE(end_date, current_date), start_date) AS duration
from lyft_drivers
)
SELECT
CORR(yearly_salary, duration)
FROM CTE
```

Year Over Year Churn

Interview Question Date: February 2020

Lyft Hard ID 10017

Find how the number of drivers that have churned changed in each year compared to the previous one. Output the year (specifically, you can use the year the driver left Lyft) along with the corresponding number of churns in that year, the number of churns in the previous year, and an indication on whether the number has been increased (output the value 'increase'), decreased (output the value 'decrease') or stayed the same (output the value 'no change').

Table: lyft_drivers

```
©计算当年及前一年的值(LAG&COLEASE的替换用法):
i. COUNT(*) AS curr, COALESCE(LAG(A, 1) OVER (ORDER BY B), 0) AS prev
ii. COUNT(*) AS curr, LAG(COUNT(*), 1, '0') OVER (ORDER BY B) AS prev

②年份提取:
i. EXTRACT(YEAR FROM A)
ii. DATE_PART('YEAR', A)

③CASE WHEN中 ELSE 与 WHEN替换写法:
CASE WHEN a > b THEN c
WHEN a < b THEN d
ELSE e

END
CASE WHEN a > b THEN c
WHEN a < b THEN d
WHEN a < b THEN d
WHEN a = b THEN e

END
```

```
--法1: COUNT(*) AS curr, COALESCE(LAG(A, 1) OVER (ORDER BY B), 0) AS prev
WITH year_churn AS(
SELECT
DATE_PART('YEAR', end_date::DATE) AS year_driver_churned,
```

```
COUNT(*) AS n_churned,
LAG(COUNT(*), 1, '0') OVER (

ORDER BY DATE_PART('YEAR', end_date::DATE))

AS n_churned_prev
FROM lyft_drivers
WHERE end_date IS NOT NULL
GROUP BY 1
ORDER BY 1
)

SELECT

*,
CASE

WHEN n_churned > n_churned_prev THEN 'increase'
WHEN n_churned < n_churned_prev THEN 'decrease'
ELSE 'no change'
END

FROM year_churn
```

```
--法2: COALESCE(LAG(A, 1) OVER (ORDER BY B), 0):
WITH year churn AS(
SELECT
    EXTRACT(YEAR FROM end_date) AS year_driver_churned,
    COUNT(*) AS n_churned
FROM lyft_drivers
WHERE end date IS NOT NULL
GROUP BY 1
ORDER BY 1
),
prev churn AS(
SELECT
    year_driver_churned,
    n churned,
    COALESCE(LAG(n churned, 1) OVER (ORDER BY year driver churned), 0) AS
n churned prev
FROM year_churn
SELECT
    *,
    CASE
        WHEN n_churned - n_churned_prev > 0 THEN 'increase'
        WHEN n_churned - n_churned_prev = 0 THEN 'no change'
        WHEN n churned - n churned prev < 0 THEN 'decrease'
END AS case
FROM prev churn
```

Positive Ad Channels

Uber Hard ID 10013

Find the advertising channel with the smallest maximum yearly spending that still brings in more than 1500 customers each year.

Table: uber advertising

```
--AVD CHANNEL ~ SMALLEST MAX YEARLY SPENDING BRINGS > 1500 customers
--output: advertising_channel: tv
--select * from uber advertising;
--法1:
WITH total AS(
SELECT
    advertising_channel,
    SUM(money_spent) AS yearly_spending
FROM uber advertising
GROUP BY 1
HAVING MIN(customers_acquired) > 1500
                                                                  --每年有不同
channel, 不同channel每年获客数也不同, ∴min(A) > a
SELECT
    advertising channel
FROM total
WHERE yearly_spending = (SELECT MIN(yearly_spending) FROM total)
```

```
--法2:
WITH CTE AS(
SELECT
    advertising channel,
   MAX(money_spent) AS max_money_spent
FROM uber_advertising
WHERE customers_acquired > 1500
GROUP BY 1
),
CTE2 AS(
SELECT
    advertising_channel,
    max money spent,
    DENSE RANK() OVER (ORDER BY max money spent ASC) AS rnk
FROM CTE
SELECT
    advertising_channel
FROM CTE2
WHERE rnk = 1
```

Find all number pairs whose first number is smaller than the second one and the product of two numbers is larger than 11

Uber Delta Airlines Medium ID 10011

Find all number pairs whose first number is smaller than the second one and the product of two numbers is larger than 11. Output both numbers in the combination.

Table: transportation numbers

```
①self join不需要自身pair: SELECT * FROM A JOIN B ON A.a != B.a
```

②self join后注意去重

```
--all num pairs ~ 1st num < 2nd; product of 2 numbers > 11
--output: num1, num2: both numbers
WITH total AS(
SELECT
    a.number AS num1,
    b.number AS num2
FROM transportation numbers a
JOIN transportation numbers b
ON a.index != b.index
SELECT
DISTINCT *
--num1 * num2 AS product
FROM total
WHERE num1 < num2
AND num1 * num2 > 11
ORDER BY 1
```

Advertising Channel Effectiveness

Uber Medium ID 10012

Find the effectiveness of each advertising channel in the period from 2017 to 2018 (both included). The effectiveness is calculated as the ratio of total money spent to total customers aquired.

Output the advertising channel along with corresponding effectiveness. Sort records by the effectiveness in ascending order.

Table: uber advertising

```
filter出两个值:
i. a IN ('A', 'B')
ii. a BETWEEN A AND B
```

```
--effectiveness of each adv channel 2017 - 2018
--effectiveness ~ ratio total money / total customers acquired

--output: advertising_channel, avg_effectiveness
--select * from uber_advertising;
WITH CTE AS(
SELECT
    advertising_channel,
    SUM(money_spent) AS total_money_spent,
    SUM(customers_acquired) AS total_customers_aquired

FROM uber_advertising
--WHERE year IN ('2017', '2018')
WHERE year BETWEEN 2017 AND 2018
GROUP BY 1
)
```

```
SELECT
advertising_channel,
total_money_spent / total_customers_aquired ::NUMERIC AS
avg_effectiveness--::FLOAT --:: DECIMAL
FROM CTE
ORDER BY 2
```

Find The Combinations

Uber Lyft Medium ID 10010

Find all combinations of 3 numbers that sum up to 8. Output 3 numbers in the combination but avoid summing up a number with itself.

Table: transportation_numbers

```
In []: @3个元素self join且不能出现3个元素自身重复: join时不能用index, 因为有一个index对应多个num的情况 而要用a.num != b.num and b.num != c.num and a.num != c.num @sum up to 8: 相加得8
```

```
--all combi 3 nums ~ sum up to 8
--output 3 nums; no sum up a num with itself
WITH total AS(
SELECT
    a.number AS num_1,
    b.number AS num 2,
    c.number AS num 3
FROM transportation numbers a
JOIN transportation numbers b
ON a.number != b.number
JOIN transportation numbers c
ON b.number != c.number
AND a.number != c.number
)
SELECT
DISTINCT
FROM total
WHERE num_1 + num_2 + num_3 = 8
ORDER BY 1, 2
```

Find the total costs and total customers acquired in each year

Uber Easy ID 10009

Find the total costs and total customers acquired in each year. Output the year along with corresponding total money spent and total acquired customers.

Table: uber advertising

```
--total cost and customers acquired each yr
--output: year, total_money_spent, total_customers_acquired

--select * from uber_advertising;

SELECT
    year,
    SUM(money_spent) AS total_money_spent,
    SUM(customers_acquired) AS total_customers_acquired

FROM uber_advertising

GROUP BY year
```

Sum Of Numbers

Uber Tesla Medium ID 10008

Find the sum of numbers whose index is less than 5 and the sum of numbers whose index is greater than 5. Output each result on a separate row.

Table: transportation_numbers

```
法1: 一行两列换为一列两行: case when -> union (all)
法2: 直接sum + where + union all
```

```
--法1: 一行两列换为一列两行: sum + case when -> union (all)
WITH total AS(
SELECT
    SUM(CASE WHEN index < 5 THEN number END) AS sum_1,
    SUM(CASE WHEN index > 5 THEN number END) AS sum_2
FROM transportation_numbers
)
SELECT    sum_1 AS sum
FROM total
UNION ALL
SELECT    sum_2 AS sum
FROM total
FROM total
```

```
--法2: 直接sum + where + union all
SELECT
SUM(number) AS sum
FROM transportation_numbers
WHERE index < 5
UNION ALL
SELECT
SUM(number) AS sum
FROM transportation_numbers
WHERE index > 5
```

Average Cost Of Each Request

Uber Easy ID 10007

Find the average cost of each request status. Request status can be either 'success' or 'fail'. Output the request status along with the average cost.

Table: uber ride requests

```
-- avg cost of each request status
-- request status ~ 'success' or 'fail'
-- output: request_status, average_cost

--select * from uber_ride_requests;
SELECT
    request_status,
    AVG(monetary_cost)
FROM uber_ride_requests
GROUP BY request_status
```

Find the average distance traveled in each hour

Lyft Easy ID 10006

Find the average distance traveled in each hour. Output the hour along with the corresponding average traveled distance. Sort records by the hour in ascending order.

Table: lyft rides

```
--select * from lyft_rides;

SELECT
hour,
AVG(travel_distance) AS average_distance_traveled

FROM lyft_rides

GROUP BY hour

ORDER BY hour
```

Hour Of Highest Gas Expense

Lyft Easy ID 10005

Find the hour with the highest gasoline cost. Assume there's only 1 hour with the highest gas cost.

Table: lyft rides

```
In []: --法1: select max
SELECT
    hour
FROM lyft_rides
WHERE gasoline_cost = (SELECT MAX(gasoline_cost) FROM lyft_rides)
```

```
--法2: order by + limit 1
SELECT
hour
FROM lyft_rides
ORDER BY gasoline_cost DESC
LIMIT 1
```

Find all Lyft rides which happened on rainy days before noon

Lyft Easy ID 10004

Find all Lyft rides which happened on rainy days before noon.

Table: lyft_rides

```
SELECT

*

FROM lyft_rides

WHERE weather = 'rainy'

AND hour < 12
```

Lyft Driver Wages

Lyft Easy ID 10003

Find all Lyft drivers who earn either equal to or less than 30k USD or equal to or more than 70k USD. Output all details related to retrieved records.

Table: lyft_drivers

```
SELECT

*

FROM lyft_drivers

WHERE yearly_salary < 30000 OR yearly_salary >= 70000
```

Find the advertising channel where Uber spent more than 100k USD in 2019

Uber Easy ID 10002

Find the advertising channel where Uber spent more than 100k USD in 2019.

Table: uber advertising

```
SELECT
DISTINCT
advertising_channel
FROM uber_advertising
WHERE money_spent > 100000
AND year = '2019'
```

Find the cost per customer for advertising via public transport

Uber Easy ID 10001

Find the cost per customer for each advertising channel and year combination . Include only channels that are advertised via public transport (advertising channel includes "bus" substring). The cost per customer is equal to the total spent money divided by the total number of acquired customers through that advertising channel. Output advertising channel and its cost per customer.

Table: uber advertising

```
SELECT
advertising_channel,
year,
SUM(money_spent) / SUM(customers_acquired) AS cost_per_customer
FROM uber_advertising
WHERE advertising_channel ILIKE '%bus%'
GROUP BY advertising_channel, year
```

Find the cost per customer for advertising via public transport

Uber Easy ID 10001

Find the cost per customer for each advertising channel and year combination . Include only channels that are advertised via public transport (advertising channel includes "bus" substring). The cost per customer is equal to the total spent money divided by the total number of acquired customers through that advertising channel. Output advertising channel and its cost per customer.

Table: uber advertising

```
SELECT

advertising_channel,

year,

SUM(money_spent) / SUM(customers_acquired) AS cost_per_customer

FROM uber_advertising

WHERE advertising_channel ILIKE '%bus%'
```

GROUP BY advertising_channel, year

Find the year that Uber acquired more than 2000 customers through celebrities

Uber Easy ID 10000

Find the year that Uber acquired more than 2000 customers through advertising using celebrities.

Table: uber_advertising

```
SELECT
year
FROM uber_advertising
WHERE customers_acquired > 2000
AND advertising_channel = 'celebrities'
```

Find songs that are ranked between 8-10

Spotify Easy ID 9999

Find songs that are ranked between 8-10. Output the track name along with the corresponding position, ordered ascendingly.

Table: spotify_worldwide_daily_song_ranking

```
--BETWEEN AND两端的值也包括在内
-- A BETWEEN 8 AND 10
-- A IN (8,9,10)
```

```
SELECT
trackname,
position
FROM spotify_worldwide_daily_song_ranking
WHERE position BETWEEN 8 AND 10
--WHERE position IN (8,9,10)
ORDER BY position ASC
```

Top 100 Ranked Songs

Spotify Easy ID 9997

Find the total number of streams for the top 100 ranked songs.

Table: spotify_worldwide_daily_song_ranking

```
SELECT
SUM(streams) AS n_streams
```

```
FROM spotify_worldwide_daily_song_ranking WHERE position <= 100
```

Find the average number of streams across all songs

Spotify Easy ID 9996

Find the average number of streams across all songs.

Table: spotify_worldwide_daily_song_ranking

```
SELECT

AVG(streams)

FROM spotify_worldwide_daily_song_ranking;
```

Top 10 Ranked Songs

Spotify Easy ID 9995

Find the top 10 ranked songs by position. Output the track name along with the corresponding position and sort records by the position in descending order and track name alphabetically, as there are many tracks that are tied for the same position.

Table: spotify worldwide daily song ranking

```
去重:
i. distinct
ii. group by
在一个只选出两个变量的query中,也可以使用group by 1,2
```

```
-- TOP 10 ranked songs by position
-- output: trackname, position
-- order by position dec, name asc
-- !songs in same position

SELECT

DISTINCT

trackname,

position

FROM spotify_worldwide_daily_song_ranking
WHERE position <= 10

--GROUP BY trackname, position

ORDER BY position DESC, trackname ASC
```

Find songs with less than 2000 streams

Spotify Easy ID 9994

Find songs with less than 2000 streams. Output the track name along with the corresponding streams. Sort records by streams in descending order. There is no need to group rows with same track name

```
--songs < 2000 streams
--output: trackname, streams
--order by streams desc
--select * from spotify_worldwide_daily_song_ranking;

SELECT
trackname,
streams
FROM spotify_worldwide_daily_song_ranking
WHERE streams < 2000
ORDER BY streams DESC
```

Find artists with the highest number of top 10 ranked songs over the years

Spotify Medium ID 9993

Find artists with the highest number of top 10 ranked songs over the years. Output the artist along with the corresponding number of top 10 rankings.

Table: spotify worldwide daily song ranking

```
highest top 10:
因为一位artist这些年,多首top 10的歌可能是重复的,所以需要distinct去重
i. COUNT(DISTINCT *), RANK() OVER (ORDER BY COUNT(DISTINCT *) DESC); rnk = 1
ii. COUNT(DISTINCT *) as num; WHERE num = SELECT MAX(num) FROM total
```

```
--法1:
--select * from spotify worldwide daily song ranking;
--ARTISTIS ~ HIGHEST # top 10 ranked songs
--output: artist, no_top10
WITH total AS(
SELECT
    artist,
    COUNT(DISTINCT trackname) AS no_top10,
    RANK() OVER (ORDER BY COUNT(DISTINCT trackname) DESC) AS rnk
FROM spotify_worldwide_daily_song_ranking
WHERE position <= 10
GROUP BY 1
SELECT
    artist,
    no_top10
FROM total
```

WHERE rnk = 1

```
--法2:
WITH total AS(
SELECT
    artist,
    COUNT(DISTINCT trackname) AS no_top10
FROM spotify_worldwide_daily_song_ranking
WHERE position <= 10
GROUP BY 1
)
SELECT
    artist,
    no_top10
FROM total
WHERE no_top10 = (SELECT MAX(no_top10) FROM total)
```

Find how many times each artist appeared on the Spotify ranking list

Spotify Easy ID 9992

Find how many times each artist appeared on the Spotify ranking list Output the artist name along with the corresponding number of occurrences. Order records by the number of occurrences in descending order.

Table: spotify_worldwide_daily_song_ranking

```
--times ~ artist appeared on ranking
--output: artist, n_occurences
--order by # cc desc

SELECT
    artist,
    COUNT(*) AS n_occurences
FROM spotify_worldwide_daily_song_ranking
GROUP BY artist
ORDER BY COUNT(*) DESC
```

Top Ranked Songs

Spotify Medium ID 9991

Find songs that have ranked in the top position. Output the track name and the number of times it ranked at the top. Sort your records by the number of times the song was in the top position in descending order.

Table: spotify worldwide daily song ranking

```
--songs ~ ranked in the top position
```

```
--output: trackname, times_top1: track name, the number of times it ranked at the top
--order times_top1 desc

SELECT
    trackname,
    COUNT(*) AS times_top1

FROM spotify_worldwide_daily_song_ranking
WHERE position = 1
GROUP BY trackname
ORDER BY COUNT(*) DESC
```

Find songs that have more than 3 million streams

Spotify Easy ID 9990

Find songs that have more than 3 million streams. Output the track name, artist, and the corresponding streams. Sort records based on streams in descending order.

Table: spotify_worldwide_daily_song_ranking

```
SELECT
trackname,
artist,
streams
FROM spotify_worldwide_daily_song_ranking
WHERE streams > 3000000
ORDER BY streams DESC
```

Highest Paid City Employees

City of San Francisco Hard ID 9989 15

Data Engineer Data Scientist BI Analyst Data Analyst Find the top 2 highest paid City employees for each job title. Output the job title along with the corresponding highest and second-highest paid employees.

Table: sf_public_salaries

```
①多个列多个行希望将结果并在一行时: max
②只要top2结果,用row_number,不能用rank/dense_rank,因为在同一rnk下会有多个结果,
无法确认每次只选出top2
③totalpaybenefits和totalpay不确定用哪个变量时,可以都用一下,看哪个可以过
④case when中要有else null,因为有的分类下可能不一定有第二个结果
```

```
--top 2 highest paid city employees ~ job title
--output: jobtitle, best, second_best
WITH total AS(
SELECT
```

```
jobtitle,
  employeename,
  totalpaybenefits,
  ROW_NUMBER() OVER (PARTITION BY jobtitle ORDER BY totalpaybenefits DESC)
AS row_num
FROM sf_public_salaries
)
SELECT
  jobtitle,
  MAX(CASE WHEN row_num = 1 THEN employeename ELSE NULL END) AS best,
  MAX(CASE WHEN row_num = 2 THEN employeename ELSE NULL END) AS second_best
FROM total
WHERE row_num <= 2
GROUP BY jobtitle</pre>
```

Find the top 5 least paid employees for each job title

City of San Francisco Hard ID 9986

Find the top 5 least paid employees for each job title. Output the employee name, job title and total pay with benefits for the first 5 least paid employees. Avoid gaps in ranking.

Table: sf public salaries

```
--top 5 least paid employees ~ job title
--output: employeename, jobtitle, totalpaybenefits
--select * from sf public salaries;
WITH total AS(
SELECT
    employeename,
    jobtitle,
    totalpaybenefits,
    ROW NUMBER() OVER (PARTITION BY jobtitle ORDER BY totalpaybenefits ASC)
AS row num
FROM sf_public_salaries
SELECT
    employeename,
    jobtitle,
    totalpaybenefits
FROM total
WHERE row_num <= 5
```

Overtime Pay

City of San Francisco Medium ID 9987

Find the employee who earned most from working overtime. Output the employee name.

Table: sf_public_salaries

```
求最问题:
i.法1: cte + max: SELECT * FROM A WHERE B = (SELECT MAX(B) FROM A)
ii.法2: cte rnk + rnk = 1
```

```
--法1: cte + max: SELECT * FROM A WHERE B = (SELECT MAX(B) FROM A)
WITH most AS(
SELECT
    employeename,
    overtimepay
FROM sf_public_salaries
)
SELECT
    employeename
FROM most
WHERE overtimepay = (SELECT max(overtimepay) FROM most)
```

```
--法2: cte rnk + rnk = 1
WITH most AS(
SELECT
    employeename,
    overtimepay,
    RANK() OVER (ORDER BY overtimepay DESC) AS rnk
FROM sf_public_salaries
)
SELECT
    employeename
FROM most
WHERE rnk = 1
```

Find the top 3 jobs with the highest overtime pay rate

City of San Francisco Easy ID 9988

Get the job titles of the 3 employees who received the most overtime pay Output the job title of selected records.

Table: sf public salaries

```
--job titles ~ 3 employees received most ot pay
--output: jobtitle
--select * from sf_public_salaries;

SELECT
    jobtitle
FROM sf_public_salaries
WHERE
    overtimepay IS NOT NULL AND overtimepay <> 0

ORDER BY overtimepay DESC
LIMIT 3
```

Above Average But Not At The Top

City of San Francisco Hard ID 9985

Find all people who earned more than the average in 2013 for their designation but were not amongst the top 5 earners for their job title. Use the totalpay column to calculate total earned and output the employee name(s) as the result.

Table: sf public salaries

```
--all ppl earned > avg in 2013 for designation, but not top 5 earners for job
--totalpay to calculate total earned, outt employee names
--output: employeename
--法1: portion avg: AVG() OVER (PARTITION BY A), 可与portition rank同用
WITH total AS(
SELECT
   jobtitle,
   employeename,
   totalpay,
   AVG(totalpay) OVER (PARTITION BY jobtitle) AS avg_totalpay,
   RANK() OVER (PARTITION BY jobtitle ORDER BY totalpay DESC) AS rnk
FROM sf public_salaries
WHERE year = 2013
SELECT
employeename
FROM total
WHERE totalpay > avg_totalpay
AND rnk > 5
```

```
--法2: CTE: 3个大逻辑: rank -> portion not top5; portion avg ->
portion avg join all and portion not top5; above avg
WITH rank_total AS(
SELECT
    jobtitle,
    employeename,
    RANK() OVER (PARTITION BY jobtitle ORDER BY totalpay DESC) AS rnk
FROM sf public salaries
WHERE year = 2013
GROUP BY jobtitle, employeename, totalpay
not_top_5 AS(
SELECT
    jobtitle,
    employeename
FROM rank total
WHERE rnk > 5
),
avg totalpay cte AS(
SELECT
    jobtitle,
    AVG(totalpay) AS avg_totalpay
```

```
FROM sf_public_salaries
WHERE year = 2013
GROUP BY jobtitle
join_not_top_5 AS(
SELECT
    employeename,
    totalpay,
    avg_totalpay
FROM sf public salaries a
JOIN avg totalpay cte b
ON a.jobtitle = b.jobtitle
WHERE employeename IN (SELECT employeename FROM not top 5)
SELECT
    employeename
FROM join not top 5
WHERE totalpay > avg_totalpay
```

```
--法3: subquery写法,逻辑同法2,看起来更简洁
-- part1: avg; part2: main join avg; part3: rnk > 5
--part1:
SELECT
   employeename
FROM sf_public_salaries main
JOIN
    (SELECT
        jobtitle,
        avg(totalpay) AS avg_pay
   FROM sf_public_salaries
   WHERE year = 2013
   GROUP BY jobtitle) aves
ON main.jobtitle = aves.jobtitle
AND main.totalpay > aves.avg_pay
--part3:
WHERE main.employeename IN
--part2:
(SELECT employeename
FROM (
   SELECT
        employeename,
        jobtitle,
        totalpay,
        RANK() OVER (PARTITION BY jobtitle ORDER BY totalpay DESC) AS rnk
   FROM sf public salaries
   WHERE YEAR = 2013
) sq
WHERE rnk > 5)
```

Highest And Lowest Paying Jobs

City of San Francisco Medium ID 9984

Find the ratio and the difference between the highest and lowest total pay for each job title. Another condition is to remove rows total pay equal to zero from the calculation. Output the job title along with the corresponding difference, ratio, highest total pay, and the lowest total pay. Sort records based on the ratio in descending order.

min/ max可直接在query中加减乘除操作

```
--ratio and diff bt highest and lowest toal pay ~ job title
--remove total pay = 0
--output:jobtitle, difference, ratio: max/min, max totalpay, min totalpay
--order by ratio desc
--法1: CTE
WITH total AS(
SELECT
    jobtitle,
   MAX(totalpay) AS max_totalpay,
   MIN(totalpay) AS min_totalpay
FROM sf public salaries
WHERE totalpay != 0
GROUP BY jobtitle
SELECT
    jobtitle,
    max totalpay - min totalpay AS difference,
    max_totalpay / min_totalpay AS ratio,
    max_totalpay,
    min_totalpay
FROM total
ORDER BY ratio DESC
```

```
--法2: min/ max可直接在query中加減乘除操作

SELECT
    jobtitle,
    max(totalpay) - min(totalpay) AS difference,
    max(totalpay) / min(totalpay) AS ratio,
    max(totalpay) AS max_totalpay,
    min(totalpay) AS min_totalpay

FROM sf_public_salaries

WHERE
    totalpay > 0

GROUP BY
    jobtitle

ORDER BY
    ratio DESC
```

Median Job Salaries

City of San Francisco Hard ID 9983

Find the median total pay for each job. Output the job title and the corresponding total pay, and sort the results from highest total pay to lowest.

Table: sf public salaries

```
®求中位数median:
法1:
percentile_cont(0.5) within GROUP (ORDER BY totalpay) AS median_pay
法2:
ROW_NUMBER ASC ~ rnk_asc DESC ~ rnk_desc:
AVG(unit) WHERE rnk_asc IN (rnk_desc, rnk_desc - 1, rnk_desc + 1)
法3: ROW_NUMBER() ASC, COUNT(*); AVG(unit) + row_num IN ((total_row + 1) / 2, (total_row + 2) / 2)

②ORDER BY A时,如果A是复合变量要写全,否则报错需要group by, group by出现新变量导致结果错误
```

```
-- 法1: percentile_cont(0.5) within GROUP (ORDER BY totalpay) AS median_pay SELECT jobtitle, percentile_cont(0.5) within GROUP (ORDER BY totalpay) AS median_pay FROM sf_public_salaries GROUP BY jobtitle ORDER BY percentile_cont(0.5) within GROUP (ORDER BY totalpay) DESC
```

```
--法2:
--ROW NUMBER ASC ~ rnk asc DESC ~ rnk desc:
--AVG(unit) WHERE rnk asc IN (rnk desc, rnk desc - 1, rnk desc + 1)
--ORDER BY A时,如果A是复合变量要写全,否则报错需要group by, group by出现新变量导
致结果错误
WITH total AS(
SELECT
   jobtitle,
   totalpay,
   ROW NUMBER() OVER (PARTITION BY jobtitle ORDER BY totalpay ASC) AS
rnk asc,
   ROW NUMBER() OVER (PARTITION BY jobtitle ORDER BY totalpay DESC) AS
rnk desc
FROM sf public salaries
SELECT
   jobtitle,
   AVG(totalpay)
FROM total
WHERE rnk asc IN (rnk desc, rnk desc - 1, rnk desc + 1)
GROUP BY jobtitle
ORDER BY AVG(totalpay) DESC
```

```
WHERE row_num IN ((total_row + 1) / 2, (total_row + 2) / 2)
GROUP BY 1
ORDER BY 1,2 DESC;
```

Employees Without Benefits

City of San Francisco Hard ID 9981

Find the ratio between the number of employees without benefits to total employees. Output the job title, number of employees without benefits, total employees relevant to that job title, and the corresponding ratio. Order records based on the ratio in ascending order.

Table: sf_public_salaries

```
①SUM(CASE WHEN A THEN 1 ELSE 0 END): 算某个值是A即算一个, 否则不算时用SUM。如果用COUNT会出现和COUNT(*)相同的情况。
②without A要考虑两种情况: A = 0 OR A IS NULL
③算ratio要转换成小数格式:::NUMERIC,::DECIMAL,::FLOAT
```

```
--ratio bt # ppl without benefit to total ppl
--output: jobtitle, no_employees_without_benefits, total_people, rto
--order by ratio asc
WITH total AS(
SELECT
    jobtitle,
    SUM(CASE WHEN benefits = 0 OR benefits IS NULL THEN 1 ELSE 0 END) AS
no_employees_without_benefits,
    COUNT(*) AS total people
FROM sf public salaries
GROUP BY jobtitle
)
SELECT
    jobtitle,
    no_employees_without_benefits,
    total people,
    no_employees_without_benefits / total_people::NUMERIC AS rto
FROM total
ORDER BY rto ASC
```

Employee With Lowest Pay

City of San Francisco Medium ID 9980

Find the employee who earned the lowest total payment with benefits from a list of employees who earned more from other payments compared to their base pay. Output the first name of the employee along with the corresponding total payment with benefits.

Table: sf public salarie

|取第n个,用空格隔开的词组: LOWER(SPLIT_PART(A, ' ', n)):

```
In [ ]:
    --employee ~ lowest total payment with benefits from a list of employees earne
    -- output: lower, totalpaybenefits
    --select * from sf_public_salaries

WITH tpb AS(
    SELECT
         MIN(totalpaybenefits) AS min_tpb
FROM sf_public_salaries
WHERE otherpay > basepay
)
SELECT
        LOWER(SPLIT_PART(employeename, ' ', 1)),
        totalpaybenefits
FROM sf_public_salaries
WHERE totalpaybenefits = (SELECT min_tpb FROM tpb)
```

Find the top 5 highest paid and top 5 least paid employees in 2012

City of San Francisco Hard ID 9979

Find the top 5 highest paid and top 5 least paid employees in 2012. Output the employee name along with the corresponding total pay with benefits. Sort records based on the total payment with benefits in ascending order.

Table: sf public salaries

```
--®求top5和least5:
--(ORDER BY A DESC, LIMIT 5) UNION (ORDER BY A ASC, LIMIT 5)
--RANK() OVER (ORDER BY A DESC), RANK() OVER (ORDER BY A ASC); UNION + rnk
<=5 / BETWEEN 1 AND 5
--@UNION如需order by,仅在最底行写一次: 这个ORDER BY 只在UNION后生效
```

```
--top 5 and least 5 paid in 2012
--output: employeename, totalpaybenefits
--order by totalpaybenefits asc
WITH total AS(
SELECT
    employeename,
    totalpaybenefits,
    RANK() OVER (ORDER BY totalpaybenefits DESC) AS rnk desc,
    RANK() OVER (ORDER BY totalpaybenefits ASC) AS rnk_asc
FROM sf_public_salaries
WHERE year = 2012
)
SELECT
    employeename,
    totalpaybenefits
FROM total
```

```
WHERE rnk_desc BETWEEN 1 AND 5
UNION ALL
SELECT
employeename,
totalpaybenefits
FROM total
WHERE rnk_asc BETWEEN 1 AND 5
-- 这个ORDER BY 只在UNION后生效,且仅用写一次
ORDER BY totalpaybenefits ASC
```

Find employees who earned the highest and the lowest total pay without any benefits

City of San Francisco Medium ID 9978

Find employees who earned the highest and the lowest total pay without any benefits. Output the employee name along with the total pay. Order records based on the total pay in descending order.

Table: sf_public_salaries

UNION和WHERE OR 作用互换: SELECT * FROM a WHERE A UNION SELECT * FROM b WHERE B 和 WHERE A OR B 可以互换

```
-- employees earned highest and lowest total pay without benefits
-- output: employeename, totalpay
--order by total pay desc
--法1:
WITH CTE AS(
SELECT
    employeename,
    totalpay,
    RANK() OVER (ORDER BY totalpay DESC) AS rnk_desc,
    RANK() OVER (ORDER BY totalpay ASC) AS rnk_asc
FROM sf public salaries
WHERE benefits IS NULL OR benefits = 0
                                                              --total pay
without any benefits.
SELECT
    employeename,
    totalpay
FROM CTE
WHERE rnk desc = 1
UNION
SELECT
    employeename,
    totalpay
FROM CTE
WHERE rnk asc = 1
ORDER BY totalpay DESC
```

```
--法2:
```

```
WITH CTE AS(
SELECT
    employeename,
    totalpay,
    RANK() OVER (ORDER BY totalpay DESC) AS rnk desc,
    RANK() OVER (ORDER BY totalpay ASC) AS rnk_asc
FROM sf public salaries
WHERE benefits IS NULL OR benefits = 0
                                                              --total pay
without any benefits.
)
SELECT
    employeename,
    totalpay
FROM CTE
WHERE rnk desc = 1 OR rnk asc = 1
ORDER BY totalpay DESC
```

Find the number of police officers, firefighters, and medical staff employees

City of San Francisco Hard ID 9977

Find the number of police officers (job title contains substring police), firefighters (job title contains substring fire), and medical staff employees (job title contains substring medical) based on the employee name. Output each job title along with the corresponding number of employees.

Table: sf public salaries

重点是如果create的case when中有null值需要去除,再开一个cte,让where case when的变量名IS NOT NULL即可

```
--# police officers (job title has police), firefighters (job title has
firefighters), medical staff employees (job title has medical)
--~ employee name
--output: company, n_employees
--法1: 先case when + count cte, 再filter out null值数据
WITH total AS(
SELECT
   CASE
        WHEN jobtitle ILIKE '%fire%' THEN 'Firefighter'
       WHEN jobtitle ILIKE '%police%' THEN 'Police'
       WHEN jobtitle ILIKE '%medical%' THEN 'Medical'
   END AS company,
   COUNT(employeename) AS n employees
FROM sf public salaries
GROUP BY company
)
SELECT
   company,
   n employees
FROM total
```

WHERE company IS NOT NULL

```
--法2: 先union所需数据, 再case when + count
WITH total AS(
    SELECT
    FROM sf_public_salaries
    WHERE jobtitle ILIKE '%police%'
    UNION ALL
    SELECT
    FROM sf_public_salaries
    WHERE jobtitle ILIKE '%fire%'
    UNION ALL
    SELECT
    FROM sf public salaries
    WHERE jobtitle ILIKE '%medical%'
SELECT
    CASE
        WHEN jobtitle ILIKE '%fire%' THEN 'Firefighter'
        WHEN jobtitle ILIKE '%police%' THEN 'Police'
        WHEN jobtitle ILIKE '%medical%' THEN 'Medical'
    END AS company,
    COUNT(employeename) AS n employees
FROM total
GROUP BY company
```

METROPOLITAN TRANSIT AUTHORITY' Employees

City of San Francisco Easy ID 9975

Find all employees with a job title that contains 'METROPOLITAN TRANSIT AUTHORITY' and output the employee's name along with the corresponding total pay with benefits.

Table: sf public salaries

```
SELECT
employeename,
totalpaybenefits
FROM sf_public_salaries
WHERE jobtitle ILIKE '%METROPOLITAN TRANSIT AUTHORITY%'
```

Benefits Of Employees Called Patrick

City of San Francisco Easy ID 9974

Find benefits that people with the name 'Patrick' have. Output the full employee name along with the corresponding benefits.

Table: sf public salaries

```
SELECT
employeename,
benefits
FROM sf_public_salaries
WHERE employeename ILIKE '%Patrick%'
```

Quarterback With The Longest Throw

ESPN Hard ID 9966

Find the quarterback who threw the longest throw in 2016. Output the quarterback name along with their corresponding longest throw.

The 'lg' column contains the longest completion by the quarterback.

Table: qbstats 2015 2016

```
-- 提取变量中的数字:
-- i. SUBSTRING(A FROM '[0-9]+')::int
-- ii. SUBSTRING(A, '[0-9]+')::int
-- iii. SUBSTRING(A, '\d+')::int
-- iv. REGEXP_REPLACE(A, '[^0-9]+', '')::int
```

```
-- QB threw longest throw in 2016
-- output: qb, lg_num

WITH total AS(
SELECT
    qb,
    REGEXP_REPLACE(lg, '[^0-9]+', '')::int AS lg_num

FROM qbstats_2015_2016

WHERE year = '2016'
)
SELECT
    *

FROM total
WHERE lg_num = (SELECT MAX(lg_num) FROM total)
```

Top Teams In The Rio De Janeiro 2016 Olympics

ESPN Hard ID 9960

Find the top 3 medal-winning teams by counting the total number of medals for each event in the Rio De Janeiro 2016 olympics. In case there is a tie, order the countries by name in ascending order. Output the event name along with the top 3 teams as the 'gold team', 'silver team', and 'bronze team', with the team name and the total medals under each column in format "{team} with {number of medals} medals". Replace NULLs with "No Team" string.

Table alumnice athletee evente

```
① 连接 变量 和 文字 或 变量和变量,在两者之间插入:||
②定义新position创建新列题思路:
i. 求medal team pair, count(*)
ii. ROW_NUMBER唯一性定义position, ORDER BY 后即按数字排序也按字母排序,使同一排名下的记录也有唯一性: ROW_NUMBER() OVER (PARTITION BY A ORDER BY B DESC, C ASC)
AS position
iii. 定义不同列,合并项: CASE WHEN position = 1/2/3 THEN A || 'B' || C || 'D' ELSE NULL; winery || '(' || round(avg_points) || ')' ELSE NULiv.让属于同一种类下,不同行的记录放在一行,无值赋值为no: A, MAX(B), COALESCE(MAX(C), 'no'), COALESCE(MAX(D), 'no') + GROUP BY A
```

```
--top 3 medal winning teams ~ total # medal each even in RDJ 2016 olympics
--in case tie, order countries by name asc.
--output:event, gold team, silver team, bronze team: {team} with {number of
medals } medals
WITH total AS(
   SELECT
        event,
        team,
        COUNT(medal) AS cnt,
        ROW NUMBER() OVER (PARTITION BY event ORDER BY COUNT(medal) DESC,
team ASC) AS position
   FROM olympics athletes events
   WHERE city = 'Rio de Janeiro' AND year = '2016'
   AND medal IS NOT NULL
   GROUP BY event, team
   ORDER BY event, team
   ),
   total 2 AS(
   SELECT
        event,
        CASE
       WHEN position = 1 THEN team || 'with ' || cnt || 'medals'
        ELSE NULL
        END AS gold team,
        CASE
       WHEN position = 2 THEN team || 'with ' || cnt || 'medals'
        ELSE NULL
        END AS silver team,
        CASE
       WHEN position = 3 THEN team || 'with ' || cnt || 'medals'
        ELSE NULL
        END AS bronze_team
   FROM total
    )
SELECT
   event,
   MAX(gold team),
   COALESCE(MAX(silver_team), 'No team'),
   COALESCE(MAX(bronze team), 'No team')
FROM total 2
```

Olympic Medals By Chinese Athletes

ESPN Hard ID 9959

Find the number of medals earned in each category by Chinese athletes from the 2000 to 2016 summer Olympics. For each medal category, calculate the number of medals for each olympic games along with the total number of medals across all years. Sort records by total medals in descending order.

Table: olympics athletes events

```
①一行中既有总数也有分列项:
法1: 一步算出每年和所有年份总和: CASE WHEN A THEN COUNT(B) ELSE 0 END, COUNT(*)
AS total
CASE WHEN year THEN COUNT(medal) ELSE 0 END AS medal_year, COUNT(*) AS
total medals
法2:行变列:先算出每年的奖牌数,再列出每年的奖牌数和总奖牌数
a, COUNT(*) AS cnt; SUM(CASE WHEN A THEN B ELSE 0 END), SUM(cnt) AS total
i. year, COUNT(*) AS n medals
ii. SUM(CASE WHEN year THEN n medals ELSE 0 END) AS medals year,
SUM(n_medals)
②包含收尾时间点写法: BETWEEN AND, IN
BETWEEN 2000 AND 2016
IN (2000, 2004, 2008, 2012, 2016)
③SUM + CASE WHEN不同写法(注意group by不同):
a, SUM(CASE WHEN A THEN B ELSE 0 END) AS C + GROUP BY a
a, CASE WHEN A THEN SUM(B) ELSE 0 END AS C + GROUP BY a, A
@ORDER BY 后可以接新创建的变量名
```

```
--# medals earned ~ category ~ Chinese athletes 2000 - 2016 summer olympics
--output: medal medals_2000 medals_2004 medals_2008 medals_2012 medals_2016
total medals:
--each medal category, # medals ~ each olympic games, total # medals
--order by total medals desc
-- 法1: 一步算出每年和所有年份总和: CASE WHEN A THEN COUNT(B) ELSE 0 END,
COUNT(*) AS total
--CASE WHEN year THEN COUNT(medal) ELSE 0 END AS medal year, COUNT(*) AS
total medals
SELECT
   medal,
   CASE WHEN year = 2000 THEN COUNT(medal) ELSE 0 END AS medals 2000,
   CASE WHEN year = 2004 THEN COUNT(medal) ELSE 0 END AS medals_2004,
   CASE WHEN year = 2008 THEN COUNT(medal) ELSE 0 END AS medals 2008,
   CASE WHEN year = 2012 THEN COUNT(medal) ELSE 0 END AS medals_2012,
   CASE WHEN year = 2016 THEN COUNT(medal) ELSE 0 END AS medals_2016,
    COUNT(*) AS total medals
FROM olympics_athletes_events
```

```
WHERE team = 'China'
AND year BETWEEN 2000 AND 2016
GROUP BY medal, year
ORDER BY COUNT(*) DESC
```

```
--法2: 行变列: 先算出每年的奖牌数,再列出每年的奖牌数和总奖牌数
a, COUNT(*) AS cnt; SUM(CASE WHEN A THEN B ELSE 0 END), SUM(cnt) AS total
i. year, COUNT(*) AS n medals
ii. SUM(CASE WHEN year THEN n medals ELSE 0 END) AS medals year,
SUM(n medals)
WITH total AS(
SELECT
   year,
   medal,
   COUNT(*) AS n_medals
FROM olympics athletes events
WHERE team = 'China'
AND year IN (2000, 2004, 2008, 2012, 2016) AND medal IS NOT NULL
GROUP BY year, medal
SELECT
   medal,
   SUM(CASE WHEN year = 2000 THEN n_medals ELSE 0 END) AS medals_2000,
   SUM(CASE WHEN year = 2004 THEN n medals ELSE 0 END) AS medals 2004,
   SUM(CASE WHEN year = 2008 THEN n_medals ELSE 0 END) AS medals 2008,
   SUM(CASE WHEN year = 2012 THEN n medals ELSE 0 END) AS medals 2012,
   SUM(CASE WHEN year = 2016 THEN n_medals ELSE 0 END) AS medals_2016,
   SUM(n medals) AS total medals
FROM total
GROUP BY medal
ORDER BY total medals DESC
```

Find how the average male height changed between each Olympics from 1896 to 2016

ESPN Hard ID 9957

Find how the average male height changed between each Olympics from 1896 to 2016. Output the Olympics year, average height, previous average height, and the corresponding average height difference. Order records by the year in ascending order.

If avg height is not found, assume that the average height of an athlete is 172.73.

Table: olympics athletes events

```
--1. 清洗数据:保证每个人的唯一性,要保留id;因为数据有重复,要保证每个人只计算一次,用DISTINCT
--2.填充数据:COALESCE(AVG(),A):如果AVG没有,就替换为A;
--3. 计算数据: 算prev,diff
--4. 两个COALESCE 可以在创建的cte中相减
```

```
--1. 清洗数据: 保证每个人的唯一性, 要保留id; 因为数据有重复, 要保证每个人只计算一
次,用DISTINCT
WITH total AS(
SELECT
   DISTINCT
   year,
   id,
   height
FROM olympics_athletes_events
WHERE year BETWEEN 1896 AND 2016 AND sex = 'M'
--2.填充数据: COALESCE(AVG(), A): 如果AVG没有,就替换为A; 计算数据: 算prev, diff
--两个COALESCE 可以在创建的cte中相减
prev_height AS(
SELECT
   year,
   COALESCE(AVG(height), 172.73) AS avg height,
   COALESCE(LAG(AVG(height), 1) OVER (ORDER BY year ASC), 172.73) AS
prev avg height,
   COALESCE(AVG(height), 172.73) - COALESCE(LAG(AVG(height), 1) OVER (ORDER
BY year ASC), 172.73) AS avg_height_diff
FROM total
GROUP BY year
SELECT *
FROM prev_height
```

Norwegian Alpine Skiers

ESPN Hard ID 9955

Find all Norwegian alpine skiers who participated in 1992 but didn't participate in 1994. Output unique athlete names.

Table: olympics athletes events

```
除去某个部分:
--法1: NOT IN
--法2: 除去某个部分: EXCEPT: SELECT A FROM B WHERE C EXCEPT SELECT A FROM D
WHERE E
```

```
--法1: 除去某个部分: NOT IN
WITH not_in AS(
SELECT
*
FROM olympics_athletes_events
WHERE year = 1994
)
SELECT
DISTINCT name
FROM olympics_athletes_events
WHERE year = 1992
AND sport = 'Alpine Skiing'
AND team = 'Norway'
```

```
AND name NOT IN (SELECT name FROM not_in)
ORDER BY name DESC
```

```
--法2: 除去某个部分: EXCEPT: SELECT A FROM B WHERE C EXCEPT SELECT A FROM D
WHERE E
SELECT
    DISTINCT name
FROM olympics_athletes_events
WHERE year = 1992
    AND sport = 'Alpine Skiing'
    AND team = 'Norway'
EXCEPT
SELECT name
FROM olympics_athletes_events
WHERE year = 1994
```

Olympics Gender Ratio

ESPN Hard ID 9953

Find the gender ratio between the number of men and women who participated in each Olympics. Output the Olympics name along with the corresponding number of men, women, and the gender ratio. If there are Olympics with no women, output a NULL instead of a ratio.

Table: olympics_athletes_events

```
⑤原数据库有重复数据影响COUNT, 一定先DISTINCT去重,
i. SELECT DISTINCT 所需变量
ii. SELECT DISTINCT A, COUNT(DISTINCT CASE WHEN B THEN C END) + GROUP BY A
②SUM(CASE WHEN A THEN 1 ELSE 0 END) AS cnt
⑤A / B出现0.X显示不出来: A::NUMERIC, A::float, A * 1.00
⑥分母B有0无法除的情况: A::NUMERIC / NULLIF(B, 0)
```

```
-- gender ratio BT # men and women in each olympics
-- output: games
                    total men
                                 total women gender ratio
-- no women, output a NULL instead of a ratio.
WITH distinct_values AS(
SELECT
DISTINCT
    games,
    id,
    sex
FROM olympics_athletes_events
values AS(
SELECT
    games,
    SUM(CASE WHEN sex = 'M' THEN 1 ELSE 0 END) AS total_men,
    SUM(CASE WHEN sex = 'F' THEN 1 ELSE 0 END) AS total_women
FROM distinct values
GROUP BY games
)
SELECT
```

```
games,
  total_men,
  total_women,
  total_men::NUMERIC / NULLIF(total_women, 0) AS gender_ratio
FROM values
```

Name to Medal Connection

ESPN Hard ID 9952

Find the connection between the number of letters in the athlete's first name and the number of medals won for each type for medal, including no medals. Output the length of the name along with the corresponding number of no medals, bronze medals, silver medals, and gold medals.

Table: olympics athletes events

```
取第n个,用空格隔开的词组: LOWER(SPLIT_PART(A, ' ', n))
数第1个,用空格隔开的词组,有几个字母: LENGTH(SPLIT_PART(A, ' ', 1)) AS
length_of_name,
```

```
-- # letters in first name AND # medals for each type for medal(including no
medals)
-- output: length of name
                            no medals
                                         bronze medals
                                                         silver medals
gold medals
SELECT
    LENGTH(SPLIT_PART(name, ' ', 1)) AS length_of_name,
    SUM(CASE
            WHEN medal IS NULL THEN 1
            ELSE 0
        END) AS no_medals,
    SUM(CASE
            WHEN medal = 'Bronze' THEN 1
            ELSE 0
        END) AS bronze_medals,
    SUM(CASE
            WHEN medal = 'Silver' THEN 1
            ELSE 0
        END) AS silver_medals,
    SUM(CASE
            WHEN medal = 'Gold' THEN 1
        ELSE 0
        END) AS gold medals
FROM olympics_athletes_events
GROUP BY 1
```

Unique Highest Salary

Interview Question Date: May 2019

Salesforce LinkedIn Hard ID 9919

Find the highest salary among salaries that appears only once.

Table: amenia....

```
求只出现一次的值中最大的值:
法1: cte: A, COUNT(*), GROUP BY A; MAX(A) + cnt = 1
法2: subquery: A, GROUP BY 1, HAVING COUNT(A) = 1; MAX(A)
法3: A, GROUP BY A, HAVING COUNT(*) = 1, LIMIT 1
法4: MAX(A) FROM (SELECT DISTINCT A FROM B) t
```

```
--法1: cte: A, COUNT(*), GROUP BY A; MAX(A) + cnt = 1
WITH cnt_cte AS(
SELECT
    salary,
    COUNT(*) AS cnt
FROM employee
GROUP BY salary
)
SELECT
    MAX(salary) AS max_salary
FROM cnt_cte
WHERE cnt = 1
```

```
--法2: subquery: A, GROUP BY 1, HAVING COUNT(A) = 1; MAX(A)

SELECT

MAX(salary) AS max_salary

FROM
(
SELECT

salary

FROM employee
GROUP BY salary

HAVING COUNT(salary) = 1
) AS t
```

```
--法3: A, GROUP BY A, HAVING COUNT(*) = 1, LIMIT 1
SELECT
salary
FROM employee
GROUP BY salary
HAVING COUNT(*) = 1
ORDER BY salary DESC
LIMIT 1
```

```
--法4: MAX(A) FROM (SELECT DISTINCT A FROM B) t
SELECT
MAX(salary)
FROM (SELECT DISTINCT salary FROM employee) t
```

Median Salary

Interview Question Date: April 2019

Walmart The Honest Company Twitter Hard ID 9900

Find the median employee salary of each department. Output the department name along with the corresponding salary rounded to the nearest whole dollar.

Table: employe

```
中位数:
--法1: A, PENCENTILE_CONT(0.5) WITHIN GROUP (ORDER BY B) + GROUP BY A
--法2: row_desc IN (row_asc, row_asc + 1, row_asc - 1)
--法3: ROW_NUMBER() OVER (PARTITION BY A ORDER BY B) AS row_num, COUNT(*)
OVER (PARTITION BY A) AS total_row: WHERE row_num IN ((total_row + 1)/2, (total_row + 2)/2): 奇数个: 取中间1个; 偶数个: 取中间相邻2个
--法4: ABS(asc_n - desc_n) <= 1: 奇数个: row_num相等; 偶数个: row_num差1
```

```
--median employee salary ~ department
--output: department, median_salary: rounded to the nearest whole dollar.

--法1: A, PENCENTILE_CONT(0.5) WITHIN GROUP (ORDER BY B) + GROUP BY A
SELECT
department,
PERCENTILE_CONT(0.5) WITHIN GROUP (ORDER BY salary) AS median_sal
FROM employee
GROUP BY department
```

```
--法2: row_desc IN (row_asc, row_asc + 1, row_asc - 1)
WITH total AS(
SELECT
    department,
    salary,
    ROW_NUMBER() OVER (PARTITION BY department ORDER BY salary DESC) AS
row_desc,
    ROW_NUMBER() OVER (PARTITION BY department ORDER BY salary ASC) AS
row_asc
FROM employee
)
SELECT
    department,
    ROUND(AVG(salary)) AS median_salary
FROM total
WHERE row_desc IN (row_asc, row_asc + 1, row_asc - 1)
GROUP BY department
```

```
FROM total
WHERE row_num IN ((total_row + 1) / 2, (total_row + 2) / 2)
GROUP BY department
```

```
--法4: ABS(asc_n - desc_n) <= 1: 奇数个: row_num相等; 偶数个: row_num差1
WITH meds AS
(
    SELECT department,
        salary,
        ROW NUMBER() OVER(PARTITION BY department ORDER BY salary ASC) as
asc_n,
        ROW_NUMBER() OVER(PARTITION BY department ORDER BY salary DESC) as
desc_n
    FROM employee
SELECT
    department,
    ROUND(AVG(salary)) as salary
FROM meds
WHERE ABS(asc n - desc n) <= 1
GROUP BY 1
```

Distinct Salaries

Interview Question Date: April 2019

Twitter Hard ID 9898

Find the top three distinct salaries for each department. Output the department name and the top 3 distinct salaries by each department. Order your results alphabetically by department and then by highest salary to lowest.

Table: twitter employee

```
--top 3 distinct salaries ~ department
--output: distinct department, salary top 3
--order by departmetn asc, salary desc
WITH total AS(
SELECT
    DISTINCT
    department,
    salary
FROM twitter_employee
),
total_row_num AS(
SELECT
    department,
    salary,
    ROW_NUMBER() OVER (PARTITION BY department ORDER BY salary DESC) AS
          --DISTINCT后, ROW NUMBER与RANK作用相同
row num
FROM total
)
SELECT
```

```
department,
   salary
FROM total_row_num
WHERE row_num <= 3
ORDER BY department ASC, salary DESC</pre>
```

Find the oldest survivor per passenger class

Google Hard ID 9883

Find the oldest survivor of each passenger class. Output the name and the age of the survivor along with the corresponding passenger class. Order records by passenger class in ascending order.

Table: titanic

```
--oldest suvivor ~ passenger class
--output:pclass name
--order passenger class asc
--法1: RANK
WITH total AS(
SELECT
    pclass,
    name,
    RANK() OVER (PARTITION BY pclass ORDER BY age DESC) AS rnk
FROM titanic
WHERE age IS NOT NULL AND survived = 1
SELECT
    pclass,
    name,
    age
FROM total
WHERE rnk = 1
```

```
--法2: SELECT B, C FROM A t JOIN (SELECT B, MAX(C) + GROUP BY B) tmp ON t.B = tmp.B AND t.C = tmp.C

SELECT
    t.pclass,
    t.name,
    t.age

FROM titanic t

INNER JOIN (

SELECT
    pclass,
    MAX(age) AS oldest_survivor_age

FROM titanic

WHERE survived = 1

GROUP BY pclass
) tmp
```

```
ON t.pclass = tmp.pclass
AND t.age = tmp.oldest_survivor_age
WHERE survived = 1
```

Common Letters

Interview Question Date: February 2019

Google Hard ID 9823

Find the top 3 most common letters across all the words from both the tables (ignore filename column). Output the letter along with the number of occurrences and order records in descending order based on the number of occurrences.

Tables: google file store, google word lists

```
--取用空格分开的词组: LOWER(UNNEST(STRING_TO_ARRAY(A, ' ')))
--取用逗号分开的词组: LOWER(UNNEST(STRING_TO_ARRAY(A, ',')))
--取连在一起的字母: UNNEST(REGEXP_SPLIT_TO_ARRAY(A, ''))
--算字母,字母个数: A, COUNT(*)
```

```
--top 3 most common letters for all words from both tables
--output: letter, n_occurences
WITH total AS(
SELECT
    LOWER(UNNEST(STRING_TO_ARRAY(contents, ' '))) AS word
FROM google_file_store
UNION ALL
SELECT
    LOWER(UNNEST(STRING_TO_ARRAY(words1, ','))) AS word
FROM google word lists
UNION ALL
SELECT
    LOWER(UNNEST(STRING_TO_ARRAY(words2, ','))) AS word
FROM google word lists
),
word_to_letter AS(
SELECT
UNNEST(REGEXP SPLIT TO ARRAY(word, '')) AS letter
FROM total
)
SELECT
    letter,
    COUNT(*) AS n_occurences
FROM word to letter
GROUP BY letter
ORDER BY n occurences DESC
LIMIT 3
```

Find the average number of friends a user has

Google Hard ID 9822

Find the average number of friends a user has.

Table: google_friends_network

```
① 计算朋友数量的平均数:
i.计算所有的user和朋友: u1,u2 union u2, u1
每个user的朋友数: u1, count(*) AS cnt
平均数: AVG(cnt)
ii.计算所有的user和朋友: u1,u2 union u2, u1
平均数: COUNT(*) * 1.0 / COUNT(DISTINCT user_1) AS avg_fr
② 平均数逻辑: A, COUNT(B) AS C; AVG(C) = SUM(C) / COUNT(A)
```

```
--法1:
WITH total AS(
SELECT
    user id AS user 1,
    friend id AS user 2
FROM google_friends_network
UNION
SELECT
    DISTINCT
    friend id AS user 1,
    user id AS user 2
FROM google_friends_network
ORDER BY user 1
friend_cnt_cte AS (
SELECT
    user 1,
    COUNT(user_2) AS friend_cnt
FROM total
GROUP BY user 1
)
SELECT
    AVG(friend cnt) AS avg fr
      SUM(friend_cnt) / COUNT(user_1) AS avg_fr
FROM friend_cnt_cte
```

```
# --法2:
-- 计算所有的user和朋友: u1,u2 union u2, u1
-- 平均数: COUNT(*) * 1.0 / COUNT(DISTINCT user_1) AS avg_fr

WITH total AS(
SELECT
    user_id AS user_1,
    friend_id AS user_2
FROM google_friends_network
UNION
SELECT
    DISTINCT
    friend_id AS user_1,
    user_id AS user_2
FROM google_friends_network
```

```
ORDER BY user_1
)

SELECT
-- COUNT(*) AS friend_cnt_sum,
-- COUNT(DISTINCT user_1) AS user_cnt,
COUNT(*) * 1.0 / COUNT(DISTINCT user_1) AS avg_fr
FROM total
```

Common Friends Friend

Interview Question Date: February 2019

Google Hard ID 9821

Find the number of a user's friends' friend who are also the user's friend. Output the user id along with the count.

Table: google_friends_network

```
In []: user朋友的朋友也是user的朋友的数量:
    t1: user_id, friend_id
    t2: user_id, friend_id
    t3: user_id, friend_id

    user_id, COUNT(DISTINCT friend_id)
    distinct t1.user_id, t3.user_id AS friend_id
    t1 join t2 on t1.friend_id = t1.user_id
        join t3 on t2.friend_id = t3.user_id
```

```
--# user's friends' friend is user's friend
--output: user_id
                    n_friends
WITH relationship AS(
SELECT
    user id,
    friend id
FROM google_friends_network
UNION
SELECT
    friend id AS user id,
    user id AS friend id
FROM google_friends_network
friend friend AS(
SELECT
    DISTINCT
    a.user id,
    c.user id AS friend id
FROM relationship a
JOIN relationship b ON a.friend id = b.user id
JOIN relationship c ON b.friend id = c.user id
AND c.friend id = a.user id
```

```
)
SELECT
user_id,
COUNT(DISTINCT friend_id) AS n_friends
FROM friend_friend
GROUP BY user_id
```

File Contents Shuffle

Interview Question Date: February 2019

Google Hard ID 9818

Sort the words alphabetically in 'final.txt' and make a new file named 'wacky.txt'. Output the file contents in one column and the filename 'wacky.txt' in another column. Lowercase all the words. To simplify the question, there is no need to remove the punctuation marks.

If coding in python, the file contents should be contained in a list.

Table: google_file_store

```
◎创建一个名称: SELECT 'ABCD' AS name FROM E
②取用空格分开词组: LOWER(UNNEST(STRING_TO_ARRAY(A, ' ')))
③合并用空格分开的词组: ARRAY_TO_STRING(ARRAY_AGG(LOWER(A)), ' ')
```

```
--sort final.txt ASC -> wacky.txt
--output file contents in 1 column and filename wacky.txt
--lowercase all words
--no remove punc
WITH words AS(
SELECT
LOWER(UNNEST(STRING TO ARRAY(contents, ' '))) AS words
FROM google file store
WHERE filename = 'final.txt'
ORDER BY words ASC
)
SELECT
'wacky.txt' AS filename,
-- ARRAY AGG(LOWER(words)),
ARRAY_TO_STRING(ARRAY_AGG(LOWER(words)), ' ') AS contents
FROM words
```

Find the list of intersections between both word lists

Google Hard ID 9816

Find the list of intersections between both word lists.

Table: google word lists

```
找到intersect共有部分:
法1: SELECT A FROM B WHERE A IN (SELECT C FROM D)
法2: SELECT A FROM B INTERSECT SELECT C FROM D
```

```
--法1: SELECT A FROM B WHERE A IN (SELECT C FROM D)
WITH total AS(
SELECT
LOWER(UNNEST(STRING_TO_ARRAY(words1, ','))) AS words1_sep,
LOWER(UNNEST(STRING_TO_ARRAY(words2, ','))) AS words2_sep
FROM google_word_lists
)
SELECT
words1_sep AS word
FROM total
WHERE words1_sep IN (SELECT words2_sep FROM total)
ORDER BY words1_sep
```

```
--法2: SELECT A FROM B INTERSECT SELECT C FROM D
SELECT
    LOWER(UNNEST(STRING_TO_ARRAY(words1, ','))) AS word
FROM google_word_lists
INTERSECT
SELECT
    LOWER(UNNEST(STRING_TO_ARRAY(words2, ','))) AS word
FROM google_word_lists
```

Price Of A Handyman

Interview Question Date: January 2019

Google Hard ID 9815

Find the price that a small handyman business is willing to pay per employee. Get the result based on the mode of the adword earnings per employee distribution. Small businesses are considered to have not more than ten employees.

Table: google_adwords_earnings

```
©A / B 和 A / B :: FLOAT的区别是有无小数,更加精确的结果是::FLOAT,可能会在Mode结果中有区别
②找到A中的众数: MODE() WITHIN GROUP (ORDER A)
③adword earnings per employee distribution: adwords_earnings / n_employees
```

```
--price small handyman biz to pay per employee
--mode of the adword earnings per employee distribution
--small biz are considered to have <= 10 employees

SELECT
MODE() WITHIN GROUP (ORDER BY adwords_earnings / n_employees::FLOAT) AS price_willing_to_pay_per_employee

FROM google_adwords_earnings

WHERE business_type = 'handyman'
```

```
AND n_employees <= 10
```

Counting Instances in Text

Google Hard ID 9814

Software Engineer Find the number of times the words 'bull' and 'bear' occur in the contents. We're counting the number of times the words occur so words like 'bullish' should not be included in our count. Output the word 'bull' and 'bear' along with the corresponding number of occurrences.

Table: google file store

```
WITH total AS(
SELECT

LOWER(UNNEST(STRING_TO_ARRAY(contents, ' '))) AS word

FROM google_file_store
)

SELECT

word,

COUNT(word)

FROM total

WHERE word IN ('bull', 'bear')

-- word ILIKE 'bull' or word ILIKE 'bear'

GROUP BY word
```

Average Time Between Steps

Meta/Facebook Hard ID 9793

Find the average time (in seconds), per product, that needed to progress between steps. You can ignore products that were never used. Output the feature id and the average time.

Table: facebook_product_features_realizations

```
©计算每个产品两个相邻阶段间的时间差平均值:
i. lag_cte: feature_id, user_id, 每相邻的两个step的时间点记录:
timestamp, prev_timestamp: timestamp::TIMESTAMP AS timestamp, LAG(timestamp,
1) OVER (PARTITION BY A, B ORDER BY C ASC):: TIMESTAMP AS prev_timestamp
ii. time_diff: feature_id, user_id, 每相邻的两个step的时间点差异: EXTRACT (EPOCH FROM timestamp - prev_timestamp)
iii. avg_time_per_user: feature_id, user_id, AVG(time_diff) AS
avg_elapsed_time
iv. avg_time_per_product: feature_id, AVG(avg_elapsed_time)
②ignore products that were never used: WHERE prev_timestamp IS NOT NULL
③有B参与的求A平均值: 可以先计算有A,B, AVG(time) AS avg, 再计算A, AVG(avg)
```

```
-- the average time(seconds) it takes for a user to progress between steps
for each product
-- ignore products were never used
-- output: feature_id, avg: feature id, avg time
```

```
WITH lag_cte AS(
SELECT
    feature id,
    user id,
    step_reached,
    timestamp::TIMESTAMP AS timestamp,
    LAG(timestamp, 1) OVER (PARTITION BY feature_id, user_id ORDER BY
step_reached ASC):: TIMESTAMP AS prev_timestamp
FROM facebook product features realizations
),
time_diff AS(
SELECT
    feature_id,
    user_id,
    timestamp,
    prev timestamp,
    EXTRACT (EPOCH FROM timestamp - prev_timestamp) AS elapsed_time
                                                                       --计算
两个timestamp间的秒数
FROM lag_cte
WHERE prev timestamp IS NOT NULL
ignore products that were never used.
avg_time_per_user AS(
SELECT
    feature_id,
    user id,
    AVG(elapsed_time) AS avg_elapsed_time
FROM time diff
GROUP BY feature id, user id
)
SELECT
    feature id,
    AVG(avg elapsed time)
FROM avg time per user
GROUP BY feature id
```

Views Per Keyword

Interview Question Date: January 2019

Meta/Facebook Hard ID 9791

Create a report showing how many views each keyword has. Output the keyword and the total views, and order records with highest view count first.

Tables: facebook posts, facebook post views

```
unnest(string_to_array(BTRIM(A, '[]#'), ',')): spam, basketball, lebron_james, nba

regexp_replace(business_name, '[^a-zA-Z0-9]', '', 'g')
array_length(regexp_split_to_array(b_name, '\s+'), 1)

②当数值没有时,填充没有数值为0: COALESCE(n_views, 0) AS n_views

③求每个post被view了几次:
i.法1:
连接post和view表, left join: 不能用inner join, 因为要保留没有在view表里出现的 post, 他们的view_cnt为0
word, COUNT(*) AS n_views
ii. 法2:
先创建cte在views表中算每个post的view数: post_id, COUNT(*) AS n_views
然后将post表与cte表left join: word, COALESCE(n_views, 0)
最后要算每个word总view数: word, SUM(n_views)
```

```
--report showing how many views each keyword has
--output: keyword, total_views
--order by 2 desc
-- 法1:
-- 连接post和view表, left join: 不能用inner join, 因为要保留没有在view表里出现的
post, 他们的view cnt为0
-- word, COUNT(*) AS n views
WITH total AS(
SELECT
   UNNEST(STRING TO ARRAY(BTRIM(post keywords, '[]#'), ',')) AS word
FROM facebook posts p
LEFT JOIN facebook_post_views v
ON p.post id = v.post id
SELECT
   word,
   COUNT(viewer id) AS cnt
FROM total
GROUP BY 1
ORDER BY cnt DESC
```

```
-- 法2:
-- 先创建cte在views表中算每个post的view数: post_id, COUNT(*) AS n_views
-- 然后将post表与cte表left join: word, COALESCE(n_views, 0)
-- 最后要算每个word总view数: word, SUM(n_views)
WITH base AS(
SELECT
    post_id,
    COUNT(*) AS n_views
FROM facebook_post_views
GROUP BY post_id
),
base2 AS(
SELECT
    UNNEST(STRING_TO_ARRAY(BTRIM(post_keywords, '[]#'), ',')) AS keyword,
```

```
COALESCE(n_views, 0) AS n_views
FROM facebook_posts posts
LEFT JOIN base post_views
ON posts.post_id = post_views.post_id
)
SELECT
    keyword,
    SUM(n_views) AS total_views
FROM base2
GROUP BY keyword
ORDER BY total_views DESC
```

Find the number of processed and notprocessed complaints of each type

Meta/Facebook Hard ID 9790

Find the number of processed and non-processed complaints of each type. Replace NULL values with 0s. Output the complaint type along with the number of processed and not-processed complaints.

Table: facebook complaints

```
In []: 

計算A在B = True or False下的数量:

法1: A, SUM(CASE WHEN B = 'TRUE' THEN 1 ELSE 0 END) AS n_B, SUM(CASE WHEN B = 法2:

i. total cte: A, B, count(*) AS cnt

ii. A, MAX(CASE WHEN B THEN cnt ELSE 0 END) AS n_B, MAX(CASE WHEN NOT B THEN c

法3: A, COUNT(*) FILTER (WHERE B = 'TRUE') AS n_B, COUNT(*) FILTER (WHERE B =
```

```
--# processed and non-processed complaints ~ each type
--replaace null -> 0s
--output: type, n_complaints_processed, n_complaints_not_processed

--法1: A, SUM(CASE WHEN B = 'TRUE' THEN 1 ELSE 0 END) AS n_B, SUM(CASE WHEN B
= 'FALSE' THEN 1 ELSE 0 END) AS n_not_B + GROUP BY A

SELECT
    type,
    SUM(CASE WHEN processed = 'TRUE' THEN 1 ELSE 0 END) AS
n_complaints_processed,
    SUM(CASE WHEN processed = 'FALSE' THEN 1 ELSE 0 END) AS
n_complaints_not_processed
FROM facebook_complaints
GROUP BY type
```

```
--法2:
i. total cte: A, B, count(*) AS cnt
ii. A, MAX(CASE WHEN B THEN cnt ELSE 0 END) AS n_B, MAX(CASE WHEN NOT B THEN cnt ELSE 0 END) AS n_not_B + GROUP BY A

WITH total AS(
SELECT
```

```
type,
   processed,
   COUNT(*) AS n_entries

FROM facebook_complaints

GROUP BY type, processed
)

SELECT
   type,
   MAX(CASE WHEN processed THEN n_entries ELSE 0 END) AS
n_complaints_processed,
   MAX(CASE WHEN NOT processed THEN n_entries ELSE 0 END) AS
n_complaints_not_processed

FROM total

GROUP BY type
```

```
--法3: A, COUNT(*) FILTER (WHERE B = 'TRUE') AS n_B, COUNT(*) FILTER (WHERE B = 'FALSE') AS n_not_B

SELECT
    type,
    COUNT(*) FILTER (WHERE processed = 'True') AS n_complaints_processed,
    COUNT(*) FILTER (WHERE processed = 'False') AS n_complaints_not_processed

FROM facebook_complaints

GROUP BY type
```

Time Between Two Events

Interview Question Date: July 2018

Meta/Facebook Hard ID 9784

Meta/Facebook's web logs capture every action from users starting from page loading to page scrolling. Find the user with the least amount of time between a page load and their first scroll down. Your output should include the user id, page load time, first scroll down time, and time between the two events in seconds.

Table: facebook web log

```
@两个ts相减出秒:
CAST(ts1 - ts2 AS TIME) AS time_diff
(ts1 - ts2::TIME) AS time_diff

找到同一个user, 初次load和初次scroll down, 最少的时间差:
法1:
i. cte:
a: A, ROW_NUMBER() OVER (PARTITION BY A ORDER BY B) AS row_num WHERE C = 'c1', D
b: A, ROW_NUMBER() OVER (PARTITION BY A ORDER BY B) AS row_num WHERE C = 'c2', D
ii. A, D1 - D2 FROM a join b ON a.row_num = b.row_num AND a.A = b.A WHERE D2 > D1

法2: 将取两个不同性质的表self join一起, rnk = 1取duration最小值:
```

```
A, t1.A AS load_time, t2.A AS scroll_time, t2.A - t1.A AS duration t1 join t2 ON t1.B = t2.B WHERE t1.C = 'c1' AND t2.C = 'c2' AND t2.A > t1.A 法3: LEAD(A) OVER (ORDER BY A); LEAD(B) OVER (ORDER BY C)
```

```
--user least amount of time BT page load and 1st scroll down
--output: user id, load time, scroll time,
法1:
i. cte:
a: A, ROW_NUMBER() OVER (PARTITION BY A ORDER BY B) AS row_num WHERE C =
'c1', D
b: A, ROW NUMBER() OVER (PARTITION BY A ORDER BY B) AS row num WHERE C =
'c2', D
ii. A, D1 - D2 FROM a join b ON a.row_num = b.row_num AND a.A = b.A WHERE D2
> D1
WITH pl AS(
    SELECT
        user id,
        ROW NUMBER () OVER (PARTITION BY user id ORDER BY timestamp) AS
row num,
        timestamp AS page load ts
    FROM facebook web log
    WHERE action = 'page load'
),
sd AS(
    SELECT
        user id,
        ROW NUMBER () OVER (PARTITION BY user id ORDER BY timestamp) AS
row num,
        timestamp AS scroll down ts
    FROM facebook_web_log
    WHERE action = 'scroll_down'
SELECT
    pl.user id,
    pl.page load ts,
    sd.scroll_down_ts,
    (sd.scroll down ts - pl.page load ts)::TIME AS time diff
      CAST(sd.scroll_down_ts - pl.page_load_ts AS time) AS time_diff
FROM pl JOIN sd
ON pl.row num = sd.row num AND pl.user id = sd.user id
--找到同一个user,初次load和初次scroll down,二次load和二次scroll down
WHERE scroll_down_ts >= page_load_ts
ORDER BY time diff
LIMIT 1
```

```
法2: 将取两个不同性质的表self join一起,rnk = 1取duration最小值:
A, t1.A AS load_time, t2.A AS scroll_time, t2.A - t1.A AS duration
t1 join t2 ON t1.B = t2.B WHERE t1.C = 'c1' AND t2.C = 'c2' AND t2.A > t1.A

-- RANK() OVER (ORDER BY duration) AS rnk
-- rnk = 1
```

```
WITH cte AS(
SELECT
    t1.user id,
    t1.timestamp AS load time,
    t2.timestamp AS scroll_time,
    (t2.timestamp - t1.timestamp)::TIME AS duration
FROM facebook_web_log t1
JOIN facebook_web_log t2 ON t1.user_id = t2.user_id
WHERE t1.action = 'page load'
AND t2.action = 'scroll down'
AND t2.timestamp > t1.timestamp
rank_cte AS(
SELECT
    RANK() OVER (ORDER BY duration) AS rnk
FROM cte
SELECT
    user_id,
    load time,
    scroll time,
    duration
FROM rank_cte
WHERE rnk = 1
```

```
法3: LEAD(A) OVER (ORDER BY A); LEAD(B) OVER (ORDER BY C)
WITH cte AS(
SELECT
   LEAD(timestamp) OVER (ORDER BY timestamp) AS ts2, --将后面一个ts拿过来
   LEAD(action) OVER (ORDER BY timestamp) AS action2 --将后面一个action拿过
来
FROM facebook_web_log
ORDER BY user_id, timestamp
SELECT
   user id,
   timestamp AS page_load_time,
   ts2 AS first_scroll_time,
   CAST(ts2 - timestamp AS time) AS time difference --page load and 1st
scroll down
FROM cte
WHERE action = 'page load' AND action2 = 'scroll down' --第一个动作load, 第
二个动作scroll down
ORDER BY time_difference
LIMIT 1
```

Common Interests Amongst Users

Meta/Facebook Hard ID 9776

Count the subpopulations across datasets. Assume that a subpopulation is a group of users sharing a common interest (ex: Basketball, Food). Output the percentage of overlapping interests for two posters along with those poster's IDs. Calculate the percentage from the number of poster's interests. The poster column in the dataset refers to the user that posted the comment.

```
In []: 求A1 A2相同部分overlap pct A, B, COUNT(B) OVER (PARTITION BY A) AS base

a.A, b.A COUNT(a.B) / MAX(base)::DECIMAL FROM cte1 JOIN cte2
ON a.B = b.B AND a.A <> b.A GROUP BY a.A, b.A
```

```
-- subpop across ds
-- a sub is a group of users sharing a common interest(b, f)
-- output: pct of overlapping interest for 2 posters with poster's IDs
-- pct ~ # poster's interest
-- output: poster1 poster2 overlap
--法1:
WITH cte1 AS(
SELECT
    poster,
    UNNEST(STRING_TO_ARRAY(BTRIM(post_keywords, '[]#'), ',')) AS keyword
FROM facebook posts
),
cte2 AS(
SELECT
    poster,
    keyword,
    COUNT(keyword) OVER (PARTITION BY poster) AS interests
FROM cte1
SELECT
    a.poster,
   b.poster,
    -- COUNT(a.keyword), --3
    -- b.interests,
    -- MAX(b.interests), --5
    COUNT(a.keyword) / MAX(b.interests)::DECIMAL AS overlap
FROM cte1 a JOIN cte2 b
ON a.keyword = b.keyword
AND a.poster <> b.poster
GROUP BY a.poster, b.poster
```

```
--法2:
WITH ui AS
(SELECT poster,
```

```
unnest(string to array(BTRIM(post keywords, '[]'), ',')) AS
interests
   FROM facebook_posts
  ORDER BY 1,
            2)
SELECT sq1.poster AS poster1,
       sq2.poster2 AS poster2,
       cast(intersection AS decimal)/total AS overlap
FROM
  (SELECT poster,
          count(*) AS total
   FROM ui
  GROUP BY poster) sq1
LEFT JOIN
  (SELECT u1.poster,
          u2.poster AS poster2,
          count(*) AS intersection
   FROM ui u1
   JOIN ui u2 ON TRUE
  WHERE u1.poster <> u2.poster
     AND u1.interests = u2.interests
   GROUP BY u1.poster,
            u2.poster) sq2 ON sq1.poster = sq2.poster
    WHERE sq2.poster is not null and sq1.poster is not null
```

Most Popular Room Types

Airbnb Hard ID 9763

Find the room types that are searched by most people. Output the room type alongside the number of searches for it. If the filter for room types has more than one room type, consider each unique room type as a separate row. Sort the result based on the number of searches in descending order.

Table: airbnb searches

```
@UNNEST(STRING_TO_ARRAY(LTRIM(A, ','), ',')): 取出去掉左边逗号,并以逗号分隔的词 ②将一列里的词解构出来,算每个词对应的总搜索量:
SELECT DISTINCT *, UNNEST(STRING_TO_ARRAY(LTRIM(A, ','), ',')) AS cleaned_filter:
--注意LTRIM(A, ','): 让变量左边是逗号的情况去掉,避免null值产生
--注意*,否则会有记录缺失情况; DISTINCT 因为原纪录待解构变量中可能有重复值 cleaned_filter, SUM(n_searches) AS sum_searches
```

```
-- room types ~ searched by most ppl
-- output: cleaned_filter, sum_searches: the room type alongside the number of searches
-- filter for room types has more than one room type, consider each unique room type as a separate row.
-- order by # searches DESC

WITH total AS(
SELECT
```

```
DISTINCT --在filter_room_types中,在一个格子里也存在重复值,eg"Entire home/apt,Entire home/apt,Private room",这样3个单词也只能有distinct2个词出来*,
-- UNNEST(STRING_TO_ARRAY(filter_room_types, ',')) AS cleaned_filter --有null值
    UNNEST(STRING_TO_ARRAY(LTRIM(filter_room_types, ','), ',')) AS cleaned_filter --没有null值
FROM airbnb_searches
)
SELECT cleaned_filter,
    SUM(n_searches) AS sum_searches
FROM total
GROUP BY cleaned_filter
ORDER BY sum_searches DESC
```

Inspection Scores For Businesses

Interview Question Date: May 2018

City of San Francisco Hard ID 9741

Find the median inspection score of each business and output the result along with the business name. Order records based on the inspection score in descending order. Try to come up with your own precise median calculation. In Postgres there is percentile_disc function available, however it's only approximation.

Table: sf restaurant health violations

```
得到每个A的共计数,以及B在A中排序:
A,
B,
ROW_NUMBER() OVER (PARTITION BY A ORDER BY B) AS rnk,
COUNT(*) OVER (PARTITION BY A) AS cnt

Median中位数:
法1: percentile_cont(0.5) within GROUP (ORDER BY A)
法2:
A, B, row_number, cnt
A, AVG(B) WHERE row_mum IN ((cnt + 1 / 2), (cnt + 2 / 2)) + GROUP BY A, B
```

```
--法1: percentile_cont(0.5) within GROUP (ORDER BY A)

SELECT
    business_name,
    percentile_cont(0.5) within GROUP (ORDER BY inspection_score) AS

median_inspection_score

FROM sf_restaurant_health_violations

WHERE inspection_score IS NOT NULL

GROUP BY business_name

ORDER BY median_inspection_score DESC
```

```
--法2:
-- A, B, row_number, cnt
-- A, AVG(B) WHERE row_mum IN ((cnt + 1 / 2), (cnt + 2 / 2)) + GROUP BY A, B
```

```
WITH cte AS(
SELECT
    business_name,
    inspection score,
    ROW_NUMBER() OVER (PARTITION BY business_name ORDER BY inspection_score)
AS row num,
    COUNT(*) OVER (PARTITION BY business_name) AS cnt
FROM sf_restaurant_health_violations
WHERE inspection score IS NOT NULL
SELECT
    business_name,
    AVG(inspection_score) AS median_inspection_score
FROM cte
WHERE row num IN ((cnt + 1) / 2, (cnt + 2) / 2)
GROUP BY business name, cnt
ORDER BY median_inspection_score DESC
```

Worst Businesses

Interview Question Date: May 2018

City of San Francisco Hard ID 9739

For every year, find the worst business in the dataset. The worst business has the most violations during the year. You should output the year, business name, and number of violations.

Table: sf restaurant health violations

```
取年份:
DATE_PART('year', inspection_date) AS year
EXTRACT(YEAR FROM inspection_date) AS year
WHERE 中不能有aggregate function, 所以如果RANK() OVER()中含有复合函数, 就要再开一个cte
```

```
WITH total AS(
SELECT
    DATE_PART('year', inspection_date) AS year,
      EXTRACT(YEAR FROM inspection date) AS year,
    business name,
    COUNT(violation_id) AS violation_count
FROM sf_restaurant_health_violations
WHERE risk category IS NOT NULL
GROUP BY 1,2
),
rank_cte AS(
SELECT
    year,
    business name,
    violation count,
    RANK() OVER (PARTITION BY year ORDER BY violation count DESC) AS rnk
```

```
FROM total
)
SELECT
    year,
    business_name,
    violation_count
FROM rank_cte
WHERE rnk = 1
```