Database Questions

- Database Questions
 - 175. Combine Two Tables
 - 176. Second Highest Salary
 - 177. Nth Highest Salary
 - 178. Rank Scores
 - 180. Consecutive Numbers
 - 181. Employees Earning More Than Their Managers
 - 182. Duplicate Emails
 - 183. Customers Who Never Order
 - 196. Delete Duplicate Emails
 - 197. Rising Temperature
 - 511. Game Play Analysis I
 - 512. Game Play Analysis II
 - 534. Game Play Analysis III
 - 570. Managers with at Least 5 Direct Reports
 - 577. Employee Bonus
 - 584. Find Customer Referee
 - 586. Customer Placing the Largest Number of Orders
 - 595. Big Countries
 - 596. Classes More Than 5 Students
 - 597. Friend Requests I: Overall Acceptance Rate
 - 603. Consecutive Available Seats
 - 607. Sales Person
 - 608. Tree Node
 - 610. Triangle Judgement
 - 612. Shortest Distance in a Plane
 - 613. Shortest Distance in a Line
 - 619. Biggest Single Number
 - 620. Not Boring Movies
 - 626. Exchange Seats
 - 627. Swap Salary
 - 1045. Customers Who Bought All Products
 - 1050. Actors and Directors Who Cooperated At Least Three Times
 - 1068. Product Sales Analysis I
 - 1069. Product Sales Analysis II
 - 1070. Product Sales Analysis III

- 1075. Project Employees I
- 1076. Project Employees II
- 1077. Project Employees III
- 1082. Sales Analysis I
- 1083. Sales Analysis II
- 1084. Sales Analysis III
- 1112. Highest Grade For Each Student
- 1113. Reported Posts
- 1126. Active Businesses
- 1141. User Activity for the Past 30 Days I
- 1142. User Activity for the Past 30 Days II
- 1148. Article Views I
- 1164. Product Price at a Given Date
- 1173. Immediate Food Delivery I
- 1174. Immediate Food Delivery II
- 1179. Reformat Department Table
- 1193. Monthly Transactions I
- 1204. Last Person to Fit in the Elevator
- 1211. Queries Quality and Percentage
- 1212. Team Scores in Football Tournament
- 1225. Report Contiguous Dates
- 1241. Number of Comments per Post
- 1251. Average Selling Price
- 1264. Page Recommendations
- 1270. All People Report to the Given Manager
- 1280. Students and Examinations
- 1285. Find the Start and End Number of Continuous Ranges
- 1294. Weather Type in Each Country
- 1303. Find the Team Size
- 1308. Running Total for Different Genders
- 1321. Restaurant Growth
- 1322. Ads Performance
- 1327. List the Products Ordered in a Period
- 1336. Number of Transactions per Visit

175. Combine Two Tables



```
| PersonId | int |
| FirstName | varchar |
| LastName | varchar |
+----+
PersonId is the primary key column for this table.
Table: Address
| Column Name | Type
| AddressId | int
| PersonId | int
| City | varchar |
| State | varchar |
AddressId is the primary key column for this table.
Write a SQL query for a report that provides the following information for each
person in the Person table, regardless if there is an address for each of those
people:
FirstName, LastName, City, State
```

```
# Write your MySQL query statement below
select FirstName, LastName, City, State
from Person as p left join Address as a on p.PersonId = a.PersonId;
```

176. Second Highest Salary

Description

Write a SQL query to get the second highest salary from the Employee table.

```
+---+----+
| Id | Salary |
+----+
| 1 | 100 |
| 2 | 200 |
| 3 | 300 |
+----+
```

Solution

```
# Write your MySQL query statement below
select ifnull((
   select distinct Salary
   from Employee
   order by Salary desc
   limit 1 offset 1),
   null)
as SecondHighestSalary;
```

177. Nth Highest Salary

Description

```
CREATE FUNCTION getNthHighestSalary(N INT) RETURNS INT
BEGIN
  declare M INT;
  set M = N - 1;
  RETURN (
    # Write your MySQL query statement below.
    select distinct Salary
    from Employee
    order by Salary desc
    limit 1 offset M
  );
END
```

178. Rank Scores

Description

Write a SQL query to rank scores. If there is a tie between two scores, both should have the same ranking. Note that after a tie, the next ranking number should be the next consecutive integer value. In other words, there should be no "holes" between ranks.

For example, given the above Scores table, your query should generate the following report (order by highest score):

+-		-+-		+
	Score		Rank	
+-		-+-		+
	4.00		1	
	4.00		1	
	3.85		2	
	3.65		3	

```
| 3.65 | 3 |
| 3.50 | 4 |
+-----+
```

```
/* Write your T-SQL query statement below */
select Score, dense_rank() over(order by Score desc) as Rank
from Scores;
```

```
# Write your MySQL query statement below
select
  Score, @rank := @rank + (@prev <> (@prev := Score)) as Rank
from
  Scores, (select @rank := 0, @prev := -1) as a
order by Score desc;
```

```
# Write your MySQL query statement below
select Score, (select count(distinct Score) from Scores where Score >= s.Score)
as Rank
from Scores as s
order by Score desc;
```

180. Consecutive Numbers

Description

Write a SQL query to find all numbers that appear at least three times consecutively.

+---+---+
| Id | Num |
+---+----+

```
# Write your MySQL query statement below
select
    distinct Num as ConsecutiveNums
from
(
    select
        Num, @cnt := if(@prev = (@prev := Num), @cnt + 1, 1) as freq
        from
        Logs, (select @cnt := 0, @prev := (select Num from Logs limit 1)) as c
) as n
where freq > 2;
```

181. Employees Earning More Than Their Managers

Description

The Employee table holds all employees including their managers. Every employee has an Id, and there is also a column for the manager Id.

++			+
Id	Name	Salary	ManagerId
++			+
1	Joe	70000	3
2	Henry	80000	4
3	Sam	60000	NULL
4	Max	90000	NULL
++	·		·+

Given the Employee table, write a SQL query that finds out employees who earn more than their managers. For the above table, Joe is the only employee who earns more than his manager.

+----+

| Employee |

+-----+

| Joe |

+-----+

Solution

```
# Write your MySQL query statement below
select e.Name as Employee
from Employee as e inner join Employee as m on e.ManagerId = m.id
where e.Salary > m.Salary;
```

182. Duplicate Emails

Description

```
# Write your MySQL query statement below
select Email
from Person
group by Email
having count(Email) > 1;
```

183. Customers Who Never Order

Description

Suppose that a website contains two tables, the Customers table and the Orders table. Write a SQL query to find all customers who never order anything. Table: Customers. | Id | Name | +----+ | 1 | Joe | | 2 | Henry | | 3 | Sam | | 4 | Max | Table: Orders. +----+ | Id | CustomerId | +----+ | 1 | 3 | 2 | 1 Using the above tables as example, return the following: +----+ | Customers | | Henry | Max

```
# Write your MySQL query statement below
select Name as Customers
from Customers
where Id not in (
   select CustomerId
   from Orders
);
```

196. Delete Duplicate Emails

Description

Write a SQL query to delete all duplicate email entries in a table named Person, keeping only unique emails based on its smallest Id. | Id | Email +----+ | 1 | john@example.com | | 2 | bob@example.com | | 3 | john@example.com | +---+ Id is the primary key column for this table. For example, after running your query, the above Person table should have the following rows: | Id | Email | 1 | john@example.com | | 2 | bob@example.com | Note: Your output is the whole Person table after executing your sql. Use delete statement.

```
# Write your MySQL query statement below
delete p.*
from Person as p, (
  select Email, min(Id) as minId
  from Person
  group by Email
  having count(*) > 1
) as q
where p.Email = q.Email and Id > q.minId;
```

```
# Write your MySQL query statement below
delete p1
from Person as p1, Person as p2
where p1.Email = p2.Email and p1.Id > p2.Id;
```

197. Rising Temperature

Description

Given a Weather table, write a SQL query to find all dates' Ids with higher temperature compared to its previous (yesterday's) dates.

+	L	++
Id(INT)	RecordDate(DATE)	Temperature(INT) +
T		
1	2015-01-01	10
2	2015-01-02	25
3	2015-01-03	20
4	2015-01-04	30
+	+	·

For example, return the following Ids for the above Weather table:

```
+----+
| Id |
+----+
| 2 |
| 4 |
+----+
```

```
# Write your MySQL query statement below
select w1.Id
from Weather as w1, Weather as w2
where datediff(w1.RecordDate, w2.RecordDate) = 1 and w1.Temperature >
w2.Temperature;
```

511. Game Play Analysis I

Description

Table: Activity

	Column Name		Туре	
 	<pre>player_id device_id event_date games_played</pre>	İ	int int date int	
+-		-+-		+

(player_id, event_date) is the primary key of this table.

This table shows the activity of players of some game.

Each row is a record of a player who logged in and played a number of games (possibly 0) before logging out on some day using some device.

Write an SQL query that reports the first login date for each player.

The query result format is in the following example:

Activity table:

++		++	+
player_id	device_id	event_date	games_played
++		++	+
1	2	2016-03-01	5
1	2	2016-05-02	6
2	3	2017-06-25	1
3	1	2016-03-02	0
3	4	2018-07-03	5
· -			· +

Result table:

```
+----+
| player_id | first_login |
+----+
```

```
# Write your MySQL query statement below
select player_id, min(event_date) as first_login
from Activity
group by player_id
order by player_id;
```

512. Game Play Analysis II

```
Table: Activity
| Column Name | Type
+----+
| player_id | int
| device_id | int
| event_date | date
| games_played | int
(player_id, event_date) is the primary key of this table.
This table shows the activity of players of some game.
Each row is a record of a player who logged in and played a number of games
(possibly 0) before logging out on some day using some device.
Write a SQL query that reports the device that is first logged in for each
player.
The query result format is in the following example:
Activity table:
| player_id | device_id | event_date | games_played |
```

```
# Write your MySQL query statement below
select player_id, device_id
from Activity
where (player_id, event_date) in (
  select player_id, min(event_date)
  from Activity
  group by player_id
);
```

534. Game Play Analysis III

```
Table: Activity

+------+

| Column Name | Type | |

+------+

| player_id | int | |

| device_id | int | |

| event_date | date | |

| games_played | int | |

+-----+

(player_id, event_date) is the primary key of this table.

This table shows the activity of players of some game.
```

Each row is a record of a player who logged in and played a number of games (possibly 0) before logging out on some day using some device.

Write an SQL query that reports for each player and date, how many games played so far by the player. That is, the total number of games played by the player until that date. Check the example for clarity.

The query result format is in the following example:

Activity table:

4		++	
player_id	device_id	event_date	games_played
+		++	+
1	2	2016-03-01	5
1	2	2016-05-02	6
1	3	2017-06-25	1
] 3	1	2016-03-02	0
] 3	4	2018-07-03	5

Result table:

+		+
player_id	event_date	games_played_so_far
1 1 3	2016-03-01 2016-05-02 2017-06-25 2016-03-02 2018-07-03	11 1 12 1 0
+		+

For the player with id 1, 5+6=11 games played by 2016-05-02, and 5+6+1=12 games played by 2017-06-25.

For the player with id 3, 0 + 5 = 5 games played by 2018-07-03.

Note that for each player we only care about the days when the player logged in.

```
# Write your MySQL query statement below
select player_id, event_date, games_played_so_far
from (
    select
    player_id, event_date,
    if(@player = (@player := player_id) and @mydate < (@mydate := event_date),
@games := @games + games_played, (@games := games_played))
    as games_played_so_far,</pre>
```

```
@mydate := event_date
from
   (select * from Activity order by player_id, event_date) as a,
   (
        select
          @player := (select player_id from Activity order by player_id,
        event_date limit 1),
          @mydate := (select event_date from Activity order by player_id,
        event_date limit 1),
          @games := (select games_played from Activity order by player_id,
        event_date limit 1)
        ) as tmp
) as t;
```

```
# Write your MySQL query statement below
select player_id, event_date, games_played_so_far
from (
    select
    player_id, event_date,
    @games := if(player_id = @player, @games + games_played, games_played)
    as games_played_so_far,
    @player := player_id
    from
        (select * from Activity order by player_id, event_date) as a,
        (select @player := -1, @games := 0) as tmp
) as t;
```

570. Managers with at Least 5 Direct Reports

Description

The Employee table holds all employees including their managers. Every employee has an Id, and there is also a column for the manager Id.

+	+	+		+
Id	Name	Depart	ment Manage	rId
101	John	A	null	
102 103	Dan James	A A	101 101	.
104 105	Amy Anne	A A	101 101	
106	Ron	B	101	

```
# Write your MySQL query statement below
select Name
from Employee
where Id in (
  select ManagerId
  from Employee
  group by ManagerId
  having count(*) >= 5
);
```

577. Employee Bonus

```
# Write your MySQL query statement below
select name, bonus
from Employee as e left join Bonus as b on e.empId = b.empId
where bonus < 1000 or bonus is null;</pre>
```

584. Find Customer Referee

Description

Given a table customer holding customers information and the referee.

Write a query to return the list of customers NOT referred by the person with id '2'.

```
For the sample data above, the result is:

+----+
| name |
+----+
| Will |
| Jane |
| Bill |
| Zack |
+----+
```

```
# Write your MySQL query statement below
select name
from customer
where referee_id is null or referee_id <> 2;
```

586. Customer Placing the Largest Number of Orders

Description

Query the customer_number from the orders table for the customer who has placed the largest number of orders.

It is guaranteed that exactly one customer will have placed more orders than any other customer.

The orders table is defined as follows:

```
| 1
                             | 2017-04-09 | 2017-04-13 | 2017-04-12
Closed |
              | 2017-04-15 | 2017-04-20 | 2017-04-18 |
| 2
              | 2
Closed |
                             | 2017-04-16 | 2017-04-25 | 2017-04-20 |
| 3
              | 3
Closed |
              | 2017-04-18 | 2017-04-28 | 2017-04-25 |
| 4
              | 3
Closed |
Sample Output
| customer_number |
|-----|
1 3
Explanation
The customer with number '3' has two orders, which is greater than either
customer '1' or '2' because each of them only has one order.
So the result is customer_number '3'.
Follow up: What if more than one customer have the largest number of orders, can
you find all the customer_number in this case?
```

```
# Write your MySQL query statement below
select customer_number
from (
   select customer_number, count(*) as cnt
   from orders
   group by customer_number
) as e
order by e.cnt desc
limit 1;
```

595. Big Countries



Andorra	Afghanistan Albania Algeria Andorra Angola			25500100 2831741 37100000 78115 20609294	20343000 12960000 188681000 3712000 100990000
---------	--	--	--	--	---

A country is big if it has an area of bigger than 3 million square km or a population of more than 25 million.

Write a SQL solution to output big countries' name, population and area.

For example, according to the above table, we should output:

name	+	-+	+
	population	area	
Afghanistan Algeria	25500100 37100000	652230 2381741	+ +

Solution

```
# Write your MySQL query statement below
select name, population, area
from World
where area >= 3000000 or population >= 25000000;
```

596. Classes More Than 5 Students

```
# Write your MySQL query statement below
select class
from courses
group by class
having count(distinct student) >= 5;
```

597. Friend Requests I: Overall Acceptance Rate

Description

In social network like Facebook or Twitter, people send friend requests and accept others' requests as well. Now given two tables as below:

 | 3 | 4 | 2016-06-09 |

Table: request_accepted

requester_id	accepter_id	accept_date
1	2	2016_06-03
1	3	2016-06-08
2	3	2016-06-08
3	4	2016-06-09
3	4	2016-06-10

Write a query to find the overall acceptance rate of requests rounded to 2 decimals, which is the number of acceptance divide the number of requests.

For the sample data above, your query should return the following result.

Note:

The accepted requests are not necessarily from the table friend_request. In this case, you just need to simply count the total accepted requests (no matter whether they are in the original requests), and divide it by the number of requests to get the acceptance rate.

It is possible that a sender sends multiple requests to the same receiver, and a request could be accepted more than once. In this case, the 'duplicated' requests or acceptances are only counted once.

If there is no requests at all, you should return 0.00 as the accept_rate.

Explanation: There are 4 unique accepted requests, and there are 5 requests in total. So the rate is 0.80.

Follow-up:

Can you write a query to return the accept rate but for every month? How about the cumulative accept rate for every day?

```
# Write your MySQL query statement below
select round(if(requests = 0, 0, accepts / requests), 2) as accept_rate
from
    (
    select count(distinct sender_id, send_to_id) as requests
    from friend_request
) as r,
    (
    select count(distinct requester_id, accepter_id) as accepts
    from request_accepted
) as a;
```

603. Consecutive Available Seats

Description

Several friends at a cinema ticket office would like to reserve consecutive available seats.

Can you help to query all the consecutive available seats order by the seat_id using the following cinema table?

free
1
0
1
1
1

Your query should return the following result for the sample case above.

Note:

The seat_id is an auto increment int, and free is bool ('1' means free, and '0' means occupied.).

Consecutive available seats are more than 2(inclusive) seats consecutively available.

```
# Write your MySQL query statement below
select distinct c1.seat_id
from cinema as c1 join cinema as c2 join cinema as c3 on c1.seat_id = c2.seat_id
+ 1 || c1.seat_id = c3.seat_id - 1
where c1.free = 1 and c2.free = 1 and c3.free = 1;
```

```
# Write your MySQL query statement below
select distinct c2.seat_id
from cinema as c1, cinema as c2
where c1.free = 1 and c2.free = 1 and c1.seat_id = c2.seat_id + 1
union
select distinct c1.seat_id
from cinema as c1, cinema as c2
where c1.free = 1 and c2.free = 1 and c1.seat_id = c2.seat_id + 1
order by seat_id;
```

607. Sales Person

```
Description
Given three tables: salesperson, company, orders.
Output all the names in the table salesperson, who didn't have sales to company
'RED'.
Example
Input
Table: salesperson
| sales_id | name | salary | commission_rate | hire_date |
+-----
         | John | 100000 | 6
                                        | 4/1/2006 |
        | Amy | 120000 | 5
| Mark | 65000 | 12
| Pam | 25000 | 25
  2
                                       | 5/1/2010 |
| 3
                                       | 12/25/2008|
                                       | 1/1/2005 |
                                       | 2/3/2007 |
   5
         | Alex | 50000 | 10
```

The table salesperson holds the salesperson information. Every salesperson has a sales_id and a name.

Table: company

+-		+-		+		-+
I	com_id		name	l	city	
	1		RED		Boston	
	2		ORANGE		New York	
	3		YELLOW		Boston	
	4		GREEN		Austin	
				_		_

The table company holds the company information. Every company has a com_id and a name.

Table: orders

			L	+	
order	_id	order_date	com_id	sales_id	amount
1		1/1/2014			100000
2		2/1/2014	4	5	5000
3	- 1	3/1/2014	1	1	50000
4		4/1/2014	1	4	25000

The table orders holds the sales record information, salesperson and customer company are represented by sales_id and com_id.
output

+----+ | name | +----+ | Amy | | Mark | | Alex |

Explanation

+----+

According to order '3' and '4' in table orders, it is easy to tell only salesperson 'John' and 'Alex' have sales to company 'RED', so we need to output all the other names in table salesperson.

```
# Write your MySQL query statement below
select s.name
from salesperson as s
where s.sales_id not in(
    select sales_id
    from orders as o left join company as c on o.com_id = c.com_id
    where c.name = 'RED');
```

608. Tree Node

Description

Given a table tree, id is identifier of the tree node and p_id is its parent node's id.

```
+----+
| id | p_id |
+----+
| 1 | null |
| 2 | 1 |
| 3 | 1 |
| 4 | 2 |
| 5 | 2 |
```

Each node in the tree can be one of three types:

Leaf: if the node is a leaf node.

Root: if the node is the root of the tree.

Inner: If the node is neither a leaf node nor a root node.

Write a query to print the node id and the type of the node. Sort your output by the node id. The result for the above sample is:

```
+---+----+
| id | Type |
+---+----+
| 1 | Root |
| 2 | Inner|
| 3 | Leaf |
| 4 | Leaf |
| 5 | Leaf |
```

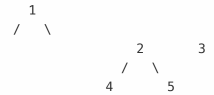
Explanation

Node '1' is root node, because its parent node is NULL and it has child node '2' and '3'.

Node '2' is inner node, because it has parent node '1' and child node '4' and '5'.

Node '3', '4' and '5' is Leaf node, because they have parent node and they don't have child node.

And here is the image of the sample tree as below:



Note

If there is only one node on the tree, you only need to output its root attributes.

Solution

```
# Write your MySQL query statement below
select
  id,
  case
  when p_id is null then 'Root'
  when p_id is not null and id in (select distinct p_id from tree) then 'Inner'
  else 'Leaf' end as Type
from tree;
```

610. Triangle Judgement

Description

A pupil Tim gets homework to identify whether three line segments could possibly form a triangle.

However, this assignment is very heavy because there are hundreds of records to calculate.

Could you help Tim by writing a query to judge whether these three sides can form a triangle, assuming table triangle holds the length of the three sides x, y and z.

Solution

```
# Write your MySQL query statement below
select x, y, z,
  case
  when x + y > z and x + z > y and y + z > x then 'Yes'
  else 'No'
  end as triangle
from triangle;
```

612. Shortest Distance in a Plane

Description

Table point_2d holds the coordinates (x,y) of some unique points (more than two) in a plane.

Write a query to find the shortest distance between these points rounded to 2 decimals.

```
# Write your MySQL query statement below
select round(min(dist), 2) as shortest
from (
   select if(a.x = b.x and a.y = b.y, 10000, sqrt(power(a.x - b.x, 2) + power(a.y - b.y, 2))) as dist
   from point_2d as a, point_2d as b
) as d;
```

613. Shortest Distance in a Line

Description

Table point holds the x coordinate of some points on x-axis in a plane, which are all integers.

Write a query to find the shortest distance between two points in these points.

```
| X |
|-----|
| -1 |
| 0 |
| 2 |
```

The shortest distance is '1' obviously, which is from point '-1' to '0'. So the output is as below:

```
| shortest|
|-----|
| 1 |
```

Note: Every point is unique, which means there is no duplicates in table point.

Follow-up: What if all these points have an id and are arranged from the left most to the right most of x axis?

Solution

```
# Write your MySQL query statement below
select min(abs(a.x - b.x)) as shortest
from point as a, point as b
where a.x != b.x;
```

619. Biggest Single Number

Description

Table my_numbers contains many numbers in column num including duplicated ones.

Can you write a SQL query to find the biggest number, which only appears once.

+---+
|num|

+---+ | 8 | | 8 | | 3 | | 1 | | 4 | | 5 | | 6 |

For the sample data above, your query should return the following result:

+---+

```
|num|
+---+
| 6 |
Note:
If there is no such number, just output null.
```

```
# Write your MySQL query statement below
select max(num) as num
from (
   select num
   from my_numbers
   group by num
   having count(num) = 1
) as n;
```

620. Not Boring Movies

Description

X city opened a new cinema, many people would like to go to this cinema. The cinema also gives out a poster indicating the movies' ratings and descriptions. Please write a SQL query to output movies with an odd numbered ID and a description that is not 'boring'. Order the result by rating.

For example, table cinema:

					
	id	movie	description	rating	ļ
	1	War	great 3D	8.9	
	2	Science	fiction	8.5	-
	3	irish	boring	6.2	
	4	Ice song	Fantacy	8.6	
	5	House card	Interesting	9.1	
			_		

For the example above, the output should be:

•	+		++
	id	movie	description rating
	+		++

```
| 5 | House card| Interesting| 9.1 |
| 1 | War | great 3D | 8.9 |
+-----+
```

```
# Write your MySQL query statement below
select id, movie, description, rating
from cinema
where id % 2 = 1 and description <> 'boring'
order by rating desc;
```

626. Exchange Seats

Description

Mary is a teacher in a middle school and she has a table seat storing students' names and their corresponding seat ids.

The column id is continuous increment.

Mary wants to change seats for the adjacent students.

Can you write a SQL query to output the result for Mary?

+		++
İ	id	student
+		++
	1	Abbot
	2	Doris
	3	Emerson
	4	Green
	5	Jeames
+		+

For the sample input, the output is:

```
+----+
| id | student |
+----+
```

Note:

If the number of students is odd, there is no need to change the last one's seat.

Solution

```
# Write your MySQL query statement below
select if(mod(id, 2) = 0, id - 1, if(id < (select max(id) from seat), id + 1,
id)) as id, student
from seat
order by id;</pre>
```

627. Swap Salary

Description

Given a table salary, such as the one below, that has m=male and f=female values. Swap all f and m values (i.e., change all f values to m and vice versa) with a single update statement and no intermediate temp table.

Note that you must write a single update statement, DO NOT write any select statement for this problem.

Example:

After running your update statement, the above salary table should have the following rows:

```
| id | name | sex | salary |
|----|-----|
```

```
# Write your MySQL query statement below

# update salary
# set sex = case when sex = 'm' then 'f' else 'm' end;

update salary
set sex = if(sex = 'm', 'f', 'm');
```

1045. Customers Who Bought All Products

```
Table: Customer
+----+
| Column Name | Type
+----+
| customer_id | int
| product_key | int
product_key is a foreign key to Product table.
Table: Product
| Column Name | Type
+----+
| product_key | int
+----+
product_key is the primary key column for this table.
Write an SQL query for a report that provides the customer ids from the Customer
table that bought all the products in the Product table.
For example:
```

```
Customer table:
+----+
| customer_id | product_key |
+----+
| 3
         | 6
| 1
       | 6
Product table:
+----+
| product_key |
| 6
Result table:
+----+
| customer_id |
| 1
The customers who bought all the products (5 and 6) are customers with id 1 and
```

```
# Write your MySQL query statement below
select customer_id
from Customer
group by customer_id
having sum(distinct product_key) = (
   select sum(product_key) from Product
);
```

1050. Actors and Directors Who Cooperated At Least Three Times

Description

Table:	Λ	c+o	rDi	r۵	c + o	r
Table:	A	ししい	I D I	16	CLU	1

+-		-+-		+
	Column Name		Туре	
+-		-+-		+
	actor_id		int	
	director_id		int	
	timestamp		int	

+----+

timestamp is the primary key column for this table.

Write a SQL query for a report that provides the pairs (actor_id, director_id) where the actor have cooperated with the director at least 3 times.

Example:

ActorDirector table:

+	+	++
actor_id	director_id	timestamp
+	+	++
1	1	0
1	1	1
1	1	2
1	2	3
1	2	4
2	1	5
2	1	6
+	+	++

Result table:

+	++
actor_id	director_id
+	++
1	1
+	++

The only pair is (1, 1) where they cooperated exactly 3 times.

```
# Write your MySQL query statement below
# select actor_id, director_id
# from (
# select actor_id, director_id, count(*) as cnt
# from ActorDirector
# group by actor_id, director_id
# having cnt >= 3) as e;

select actor_id, director_id
from ActorDirector
group by actor_id, director_id
having count(*) >= 3;
```

1068. Product Sales Analysis I

```
Table: Sales
| Column Name | Type |
+----+
| sale_id | int
| product_id | int
| year | int
| quantity | int
| price | int
(sale_id, year) is the primary key of this table.
product_id is a foreign key to Product table.
Note that the price is per unit.
Table: Product
| Column Name | Type |
| product_id | int |
| product_name | varchar |
product_id is the primary key of this table.
Write an SQL query that reports all product names of the products in the Sales
table along with their selling year and price.
```

```
For example:
Sales table:
+----+
| sale_id | product_id | year | quantity | price |
| 5000 |
           | 2009 | 12
    | 100
                     | 5000 |
7 | 200 | 2011 | 15 | 9000 |
Product table:
+----+
| product_id | product_name |
Result table:
+----+
| product_name | year | price |
| Apple | 2011 | 9000 |
```

```
# Write your MySQL query statement below
select distinct
    P.product_name, S.year, S.price
from
    (select distinct product_id, year, price from Sales) S
inner join
    Product as P
using (product_id);
```

1069. Product Sales Analysis II

Table: Sales
+-----+
| Column Name | Type |
+-----+
sale_id	int
product_id	int
year	int
quantity	int
price	int

sale_id is the primary key of this table.
product_id is a foreign key to Product table.
Note that the price is per unit.

Table: Product

Column Name	Type
product_id product_name +	int varchar

product_id is the primary key of this table.

Write an SQL query that reports the total quantity sold for every product id.

The query result format is in the following example:

Sales table:

sale_id	+ product_id +	year	quantity	price
1 2 7	100 100	2008 2009 2011	10 12 15	5000 5000 9000

Product table:

•		+ product_name
		+
100	[Nokia
200	[Apple
300		Samsung
4.		

Result table:

+------

100 22
200 15

```
# Write your MySQL query statement below
select product_id, sum(quantity) as total_quantity
from Sales
group by product_id;
```

1070. Product Sales Analysis III

```
Table: Sales
| Column Name | Type |
+----+
| sale_id | int
| product_id | int
| year | int
| quantity | int
| price | int
+----+
sale_id is the primary key of this table.
product_id is a foreign key to Product table.
Note that the price is per unit.
Table: Product
| Column Name | Type
| product_id | int
| product_name | varchar |
+----+
product_id is the primary key of this table.
```

Write an SQL query that selects the product id, year, quantity, and price for the first year of every product sold.

The query result format is in the following example:

Sales table:

•	-+ product_id -+	•	•	
1	100	2008	12	5000
2	100	2009		5000
7	200	2011		5000

Product table:

+	++
product_id	product_name
+	++
100	Nokia
200	Apple
300	Samsung
+	.++

Result table:

+		+-		+· 	+
product_id	first_year		quantity	price	l
+		+-		+·	+
100	2008		10	5000	
200	2011		15	9000	
+	·	+-		+	+

Solution

```
select product_id, year as first_year, quantity, price
from Sales
where (product_id, year) in (select product_id, min(year) as year from Sales
group by product_id);
```

1075. Project Employees I

Description

Table: Project

•	Column	Name		Туре	-+ -+
	project employe	_	•		 -+

(project_id, employee_id) is the primary key of this table. employee_id is a foreign key to Employee table.

Table: Employee

+	++
Column Name	Type
employee_id name experience_years	int

employee_id is the primary key of this table.

Write an SQL query that reports the average experience years of all the employees for each project, rounded to 2 digits.

The query result format is in the following example:

Project table:

+	-++
project_id	employee_id
+	-++
1	1
1	2
1	3
2	1
2	4
+	_+

Employee table:

+	+	++
employee_id	name +	experience_years
1	Khaled	3
2	Ali	2
3	John	1
4	Doe	2
+	+	++

Result table:

+----+

```
# Write your MySQL query statement below
select project_id, round(avg(experience_years), 2) as average_years
from Project as p left join Employee as e on p.employee_id = e.employee_id
group by project_id;
```

1076. Project Employees II

```
The query result format is in the following example:
Project table:
+----+
| project_id | employee_id |
+----+
| 1 | 3 |
| 2
      | 1
| 2 | 4
Employee table:
+----+
| employee_id | name | experience_years |
+----+
+----+
Result table:
+----+
| project_id |
+----+
+----+
The first project has 3 employees while the second one has 2.
```

```
# Write your MySQL query statement below
select project_id
from Project
group by project_id
having count(employee_id) >= (
  select count(employee_id) as cnt
  from Project
  group by project_id
  order by cnt desc
  limit 1
);
```

1077. Project Employees III

Column Name		•						
project_id employee_id	int							
project_id, enployee_id is	mployee_ a forei	id) is				nis tab	le.	
Column Name	T	уре						
employee_id name experience_ye	i v	nt archar	1					
mployee_id is	the pri	mary ke	ey of this	table	.			
n case of a ti	ie, repo	ort all	employees	with	the ma	aximum		
n case of a to ears. he query resu	ie, repo	ort all	employees	with	the ma	aximum		
n case of a treats. he query resulations roject table:	ie, repo	rt all	employees the foll	with	the ma	aximum		
n case of a ti ears. he query resui roject table:	ie, repo	rt all	employees the foll	with	the ma	aximum		
n case of a ti ears. he query resui roject table:	ie, repo	rt all	employees the foll	with	the ma	aximum		
n case of a ti ears. he query resui roject table:	ie, repo	rt all	employees the foll	with	the ma	aximum		
n case of a treats. he query resurce roject table: project_id 1 1 2 2	t forma employ 1 2 3 1 4	rt all	employees the foll	with	the ma	aximum		
rite an SQL quent case of a treats. he query resure roject table: project_id 1 1 2 2 2 mployee table: employee_id	ie, repo	rt all t is in ee_id	employees the foll	with	the ma	aximum		

Both employees with id 1 and 3 have the most experience among the employees of the first project. For the second project, the employee with id 1 has the most experience.

```
# Write your MySQL query statement below
select p.project_id, e.employee_id
from
   (
    select project_id, max(experience_years) as max_years
    from
        Project as p
        join
        Employee as e
        on p.employee_id = e.employee_id
        group by project_id
) as q,
Project as p,
Employee as e
where p.project_id = q.project_id and p.employee_id = e.employee_id and
e.experience_years >= max_years;
```

```
# Write your MySQL query statement below
select p.project_id, e.employee_id
from Project as p, Employee as e
where p.employee_id = e.employee_id and (p.project_id, e.experience_years) in (
    select project_id, max(experience_years) as experience_years
    from Project as p join Employee as e on p.employee_id = e.employee_id
    group by project_id
)
```

1082. Sales Analysis I

```
Table: Product
| Column Name | Type
| product_id | int
| product_name | varchar |
| unit_price | int
+----+
product_id is the primary key of this table.
Table: Sales
| Column Name | Type
| seller_id | int
| product_id | int
| buyer_id | int
| sale_date | date
| quantity | int
| price
            | int
This table has no primary key, it can have repeated rows.
product_id is a foreign key to Product table.
Write an SQL query that reports the best seller by total sales price, If there
is a tie, report them all.
The query result format is in the following example:
Product table:
```

1	S8	1000	1		
2	G4	800	l		
3	iPhone 	1400	 +		
			,		
les table:					
+		+	t	+	
seller_id	product_id		sale_date		price
+ 1	1		+ 2019-01-21		+ 2000
1	2	•	2019-02-17	•	800
2	2	3	2019-06-02	1	800
3	3	4	2019-05-13	2	2800
+		 	t	+	++

Both sellers with id 1 and 3 sold products with the most total price of 2800.

Solution

| 1 | 3

```
# Write your MySQL query statement below
select seller_id
from Sales
group by seller_id
having sum(price) >= (
  select sum(price) as total_price
  from Sales
  group by seller_id
  order by total_price desc
  limit 1);
# select seller_id
# from Sales
# group by seller_id
# having sum(price) >= all(
  select sum(price)
#
    from Sales
```

```
# group by seller_id
#);
```

1083. Sales Analysis II

Description

Column Name		1			
 product_id		+ 			
product_name	varch	ar			
unit_price					
		+			
roduct id is			ev of	this	table
oroduct_id is			ey of	this	table
			ey of	this	table
oroduct_id is Γable: Sales	the prim	ary k	ey of	this	table
oroduct_id is Γable: Sales	the prim	ary k +	ey of	this	table
oroduct_id is Table: Sales Column Name	the prim + Type	ary k + 	ey of	this	table
oroduct_id is Table: Sales + Column Name	the prim + Type +	ary k + +	ey of	this	table
Table: Sales	+ Type + int	ary k + + 	ey of	this	table
Table: Sales Column Name seller_id product_id	+ Type + int int	ary k + + 	ey of	this	table
product_id is Table: Sales Column Name seller_id product_id buyer_id	+ Type + int int int	ary k + + 	ey of	this	table
Table: Sales	+ Type + int int int date	ary k+ +	ey of	this	table
product_id is Table: Sales Column Name seller_id product_id buyer_id	+ Type + int int int date	ary k+ +	ey of	this	tabl

epeated rows.

Write an SQL query that reports the buyers who have bought S8 but not iPhone. Note that S8 and iPhone are products present in the Product table.

The query result format is in the following example:

Product table:

product_id	product_name	
1	S8	1000
2	G4	800
3	iPhone	1400

Solution

```
# Write your MySQL query statement below
select distinct s.buyer_id
from Sales as s join Product as p on s.product_id = p.product_id
where product_name = 'S8' and s.buyer_id not in (
   select buyer_id
   from Sales as s join Product as p on s.product_id = p.product_id
   where product_name = 'iPhone'
);
```

```
# Write your MySQL query statement below
select buyer_id
from Sales join Product using(product_id)
group by buyer_id
having sum(product_name = 'S8') > 0 and sum(product_name = 'iPhone') = 0;
```

1084. Sales Analysis III

Table: Product

Column Name	Type
product_id product_name unit_price	int

product_id is the primary key of this table.

Table: Sales

+	++
Column Name	Type
+	++
seller_id	int
product_id	int
buyer_id	int
sale_date	date
quantity	int
price	int
+	++

This table has no primary key, it can have repeated rows. product_id is a foreign key to Product table.

Write an SQL query that reports the products that were only sold in spring 2019. That is, between 2019-01-01 and 2019-03-31 inclusive.

The query result format is in the following example:

Product table:

+	+	++
product_id	product_name	unit_price
+	+	++
1	S8	1000
2	G4	800
3	iPhone	1400
	1.	

Sales table:

Ī	seller_id	product_id	buyer_id	+ sale_date +	quantity	price
				2019-01-21		2000
	1	2	2	2019-02-17	1	800
	2	2	3	2019-06-02	1	800
	3	3	4	2019-05-13	2	2800

```
select product_id, product_name
from Sales inner join product using(product_id)
group by product_id
having sum(if(sale_date between '2019-01-01' and '2019-03-31', 1, 0)) =
sum(if(sale_date, 1, 0));
```

1112. Highest Grade For Each Student

+	+	+
2	2	95
2	3	95
1	1	90
1	2	99
3	1	80
3	2	75
3	3	82
+	+	+
Result table:		
+	•	
student_id	course_1a	grade
1	2	99
1 2	1 2	95
1 3	1 3	82
+	J +	02 +
·	•	•

```
# Write your MySQL query statement below
select student_id, min(course_id) as course_id, grade
from Enrollments
where (student_id, grade) in (
   select student_id, max(grade)
   from Enrollments
   group by student_id
)
group by student_id
order by student_id asc;
```

1113. Reported Posts

```
Table: Actions

+-----+
| Column Name | Type |
+-----+
| user_id | int |
| post_id | int |
```

action_date	date	
action	enum	
extra	varchar	

There is no primary key for this table, it may have duplicate rows.

The action column is an ENUM type of ('view', 'like', 'reaction', 'comment', 'report', 'share').

The extra column has optional information about the action such as a reason for report or a type of reaction.

Write an SQL query that reports the number of posts reported yesterday for each report reason. Assume today is 2019-07-05.

The query result format is in the following example:

Actions table:

+	+			+
user_id	post_id	action_date	action	extra
+	+	 	 	+
1	1	2019-07-01	view	null
1	1	2019-07-01	like	null
1	1	2019-07-01	share	null
2	4	2019-07-04	view	null
2	4	2019-07-04	report	spam
3	4	2019-07-04	view	null
3	4	2019-07-04	report	spam
4	3	2019-07-02	view	null
4	3	2019-07-02	report	spam
5	2	2019-07-04	view	null
5	2	2019-07-04	report	racism
5	5	2019-07-04	view	null
5	5	2019-07-04	report	racism
+	+	+		·+

Result table:

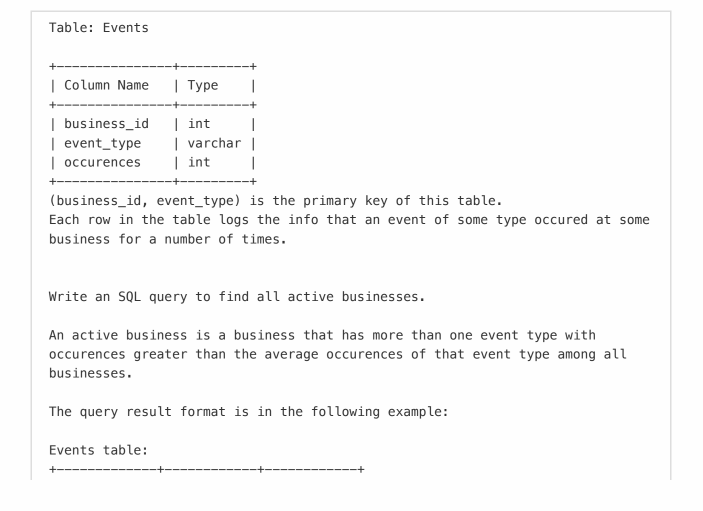
+	++
report_reason	report_count
+	++
spam racism	1

Note that we only care about report reasons with non zero number of reports.

```
# Write your MySQL query statement below
select extra as report_reason, count(*) as report_count
from (
   select post_id, extra
   from Actions
   where action_date = '2019-07-04' and action = 'report'
   group by post_id, extra) as t
group by t.extra;
```

```
# Write your MySQL query statement below
select extra as report_reason, count(distinct post_id) as report_count
from Actions
where action_date = '2019-07-04' and action = 'report'
group by extra;
```

1126. Active Businesses



```
# Write your MySQL query statement below
select business_id
from Events e,
   (
    select event_type, avg(occurences) as avg_occurences
    from Events
    group by event_type
   ) as a
where e.event_type = a.event_type and e.occurences > a.avg_occurences
group by e.business_id
having count(*) > 1;
```

1141. User Activity for the Past 30 Days I

```
Table: Activity
```

Column Name	Type	
+	-+	+
user_id	int	
session_id	int	
activity_date	date	
activity_type	enum	

There is no primary key for this table, it may have duplicate rows.

The activity_type column is an ENUM of type ('open_session', 'end_session', 'scroll_down', 'send_message').

The table shows the user activities for a social media website.

Note that each session belongs to exactly one user.

Write an SQL query to find the daily active user count for a period of 30 days ending 2019-07-27 inclusively. A user was active on some day if he/she made at least one activity on that day.

The query result format is in the following example:

Activity table:

+	+	++	+
user_id	session_id	activity_date	activity_type
+	+	++	+
1	1	2019-07-20	open_session
1	1	2019-07-20	scroll_down
1	1	2019-07-20	end_session
2	4	2019-07-20	open_session
2	4	2019-07-21	send_message
2	4	2019-07-21	end_session
3	2	2019-07-21	open_session
3	2	2019-07-21	send_message
3	2	2019-07-21	end_session
4	3	2019-06-25	open_session
4	3	2019-06-25	end_session
+	+	+	+

Result table:

day	•	active_users
2019-07-20 2019-07-21	1	2
+	+-	+

Note that we do not care about days with zero active users.

```
# Write your MySQL query statement below
select activity_date as day, count(distinct user_id) as active_users
from Activity
where activity_date between '2019-06-28' and '2019-07-27'
group by day;
```

1142. User Activity for the Past 30 Days II

Description

Table: Activity	
Column Name	++ Type ++
<pre> user_id session_id activity_date activity_type +</pre>	int

There is no primary key for this table, it may have duplicate rows. The activity_type column is an ENUM of type ('open_session', 'end_session', 'scroll_down', 'send_message').

The table shows the user activities for a social media website. Note that each session belongs to exactly one user.

Write an SQL query to find the average number of sessions per user for a period of 30 days ending 2019-07-27 inclusively, rounded to 2 decimal places. The sessions we want to count for a user are those with at least one activity in that time period.

The query result format is in the following example:

Activity table:

+	+	+	++
user_id	session_id	activity_date	activity_type
1 1 1 1 2 2	1 1 1 4 4	2019-07-20 2019-07-20 2019-07-20 2019-07-20 2019-07-21	open_session scroll_down end_session open_session send_message

```
| end_session
| 2
        | 4
                  | 2019-07-21
| 3
        | 2
                  | 2019-07-21
                                 | open_session |
| 3
       | 2
                  | 2019-07-21 | send_message |
| 3
       | 2
                  | 2019-07-21 | end_session
       | 5
                  | 2019-07-21
| 3
                                 | open_session |
                  | 2019-07-21
1 3
       | 5
                                 | scroll_down
| 3
       | 5
                  | 2019-07-21 | end session
| 4
       | 3
                  2019-06-25
                                 open_session |
                  | 2019-06-25 | end_session
| 4
        | 3
Result table:
+----+
| average_sessions_per_user |
| 1.33
User 1 and 2 each had 1 session in the past 30 days while user 3 had 2 sessions
so the average is (1 + 1 + 2) / 3 = 1.33.
```

```
# Write your MySQL query statement below
select round(ifnull(sum(sessions) / count(user_id), 0), 2) as
average_sessions_per_user
from (
   select distinct user_id, count(distinct session_id) as sessions
   from Activity
   where activity_date between '2019-06-28' and '2019-07-27'
   group by user_id
   having count(*) >= 1
) as u;
```

1148. Article Views I

```
Table: Views

+-----+
| Column Name | Type |
+-----+
| article_id | int |
```

author_id		int	
viewer_id	- 1	int	
view_date		date	- 1

+----+

There is no primary key for this table, it may have duplicate rows.

Each row of this table indicates that some viewer viewed an article (written by some author) on some date.

Note that equal author_id and viewer_id indicate the same person.

Write an SQL query to find all the authors that viewed at least one of their own articles, sorted in ascending order by their id.

The query result format is in the following example:

Views table:

+	+	+	++
article_id	. –	. –	. – .
1 1 2 2 4	3 3 7	+ 5 6 7 6 1	+
3	4 4	4 4	2019-07-21 2019-07-21

+-----

Result table:

```
| id |
|------
| 4 |
| 7 |
|-----
```

```
# Write your MySQL query statement below
select distinct author_id as id
from Views
where author_id = viewer_id
order by author_id;
```

1164. Product Price at a Given Date

Description

Table: Products	5
+ Column Name	Type
<pre>product_id new_price</pre>	int

(product_id, change_date) is the primary key of this table.

Each row of this table indicates that the price of some product was changed to a new price at some date.

Write an SQL query to find the prices of all products on 2019-08-16. Assume the price of all products before any change is 10.

The query result format is in the following example:

Products table:

–		change_date
1 2 1 1 1 2 3	+	+
+	+	++

Result table:

+	+-		+
product_id		price	
+	+-		+
2		50	
1		35	
3		10	
+	+-		+

```
# Write your MySQL query statement below

select
  i.product_id,
  max(if(i.product_id not in (select product_id from Products where change_date
<= date '2019-08-16' group by product_id), 10, (select new_price from Products
where product_id = i.product_id and product_id = q.product_id and change_date =
q.max_change_date))) as price
from
  (select distinct product_id from Products) as i,
  (
    select product_id, max(change_date) as max_change_date
    from Products
    where change_date <= date '2019-08-16'
    group by product_id
  ) as q
group by i.product_id;</pre>
```

1173. Immediate Food Delivery I

```
Table: Delivery
| Column Name
                             | Type
| delivery_id
                            | int
| customer_id
                            | int
order_date
                           | date
| customer_pref_delivery_date | date
delivery_id is the primary key of this table.
The table holds information about food delivery to customers that make orders at
some date and specify a preferred delivery date (on the same order date or after
it).
If the preferred delivery date of the customer is the same as the order date
then the order is called immediate otherwise it's called scheduled.
Write an SQL query to find the percentage of immediate orders in the table,
rounded to 2 decimal places.
The query result format is in the following example:
```


The orders with delivery id 2 and 3 are immediate while the others are scheduled.

Solution

```
# Write your MySQL query statement below
# select round(
# (select count(*) from Delivery where order_date =
customer_pref_delivery_date) /
# (select count(*) from Delivery) * 100,
# 2) as immediate_percentage;

select round(
   sum(case when order_date = customer_pref_delivery_date then 1 else 0 end) /
count(delivery_id) * 100
, 2) as immediate_percentage
from Delivery;
```

1174. Immediate Food Delivery II

Description

Table: Delivery

+	++
Column Name	Type
T	,
delivery_id	int
customer_id	int
order_date	date
<pre> customer_pref_delivery_date</pre>	date
+	++

delivery_id is the primary key of this table.

The table holds information about food delivery to customers that make orders at some date and specify a preferred delivery date (on the same order date or after it).

If the preferred delivery date of the customer is the same as the order date then the order is called immediate otherwise it's called scheduled.

The first order of a customer is the order with the earliest order date that customer made. It is guaranteed that a customer has exactly one first order.

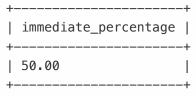
Write an SQL query to find the percentage of immediate orders in the first orders of all customers, rounded to 2 decimal places.

The query result format is in the following example:

Delivery table:

delivery_id	+ customer_id	+ order_date	customer_pref_delivery_date
+	2 1 3 3	+	2019-08-02 2019-08-12 2019-08-24 2019-08-22
7	'	2019-08-09	'

Result table:



The customer id 1 has a first order with delivery id 1 and it is scheduled. The customer id 2 has a first order with delivery id 2 and it is immediate. The customer id 3 has a first order with delivery id 5 and it is scheduled. The customer id 4 has a first order with delivery id 7 and it is immediate. Hence, half the customers have immediate first orders.

```
# Write your MySQL query statement below
select round(sum(if(order_date = customer_pref_delivery_date, 1, 0)) / count(*)
* 100, 2) as immediate_percentage
from Delivery
where (customer_id, order_date) in (
   select customer_id, min(order_date)
   from Delivery
   group by customer_id
)
```

1179. Reformat Department Table

```
Table: Department
| Column Name | Type
| id
              | int
             | int
revenue
| month
             | varchar |
(id, month) is the primary key of this table.
The table has information about the revenue of each department per month.
The month has values in
["Jan", "Feb", "Mar", "Apr", "May", "Jun", "Jul", "Aug", "Sep", "Oct", "Nov", "Dec"].
Write an SQL query to reformat the table such that there is a department id
column and a revenue column for each month.
The query result format is in the following example:
Department table:
+----+
| id | revenue | month |
     8000
               | Jan
| 1
| 2
     | 9000 | Jan
```

```
| 3
      | 10000
               | Feb
| 1
      7000
               | Feb
| 1
      | 6000
               | Mar
Result table:
+----+
      | Jan_Revenue | Feb_Revenue | Mar_Revenue | ... | Dec_Revenue |
     8000
                   7000
                               | 6000
| 1
                                            | ... | null
| 2
      9000
                   | null
                               | null
                                            | ... | null
1 3
                   1 10000
                               | null
      I null
                                            | ... | null
Note that the result table has 13 columns (1 for the department id + 12 for the
months).
```

```
# Write your MySQL query statement below
# select
#
   id,
   sum(case when month = 'Jan' then revenue else null end) as Jan_Revenue,
   sum(case when month = 'Feb' then revenue else null end) as Feb_Revenue,
   sum(case when month = 'Mar' then revenue else null end) as Mar_Revenue,
#
#
   sum(case when month = 'Apr' then revenue else null end) as Apr_Revenue,
   sum(case when month = 'May' then revenue else null end) as May_Revenue,
#
   sum(case when month = 'Jun' then revenue else null end) as Jun_Revenue,
   sum(case when month = 'Jul' then revenue else null end) as Jul Revenue,
   sum(case when month = 'Aug' then revenue else null end) as Aug_Revenue,
   sum(case when month = 'Sep' then revenue else null end) as Sep Revenue,
   sum(case when month = 'Oct' then revenue else null end) as Oct_Revenue,
   sum(case when month = 'Nov' then revenue else null end) as Nov_Revenue,
    sum(case when month = 'Dec' then revenue else null end) as Dec_Revenue
# from Department
# group by id;
select
  id,
  sum(if(month = 'Jan', revenue, null)) as Jan_Revenue,
 sum(if(month = 'Feb', revenue, null)) as Feb_Revenue,
  sum(if(month = 'Mar', revenue, null)) as Mar Revenue,
  sum(if(month = 'Apr', revenue, null)) as Apr_Revenue,
 sum(if(month = 'May', revenue, null)) as May_Revenue,
 sum(if(month = 'Jun', revenue, null)) as Jun Revenue,
  sum(if(month = 'Jul', revenue, null)) as Jul_Revenue,
```

```
sum(if(month = 'Aug', revenue, null)) as Aug_Revenue,
sum(if(month = 'Sep', revenue, null)) as Sep_Revenue,
sum(if(month = 'Oct', revenue, null)) as Oct_Revenue,
sum(if(month = 'Nov', revenue, null)) as Nov_Revenue,
sum(if(month = 'Dec', revenue, null)) as Dec_Revenue
from Department
group by id;
```

1193. Monthly Transactions I

Description

```
Table: Transactions
| Column Name | Type
              | int
country
             | varchar |
state
              | enum
amount
              | int
| trans_date | date
id is the primary key of this table.
The table has information about incoming transactions.
The state column is an enum of type ["approved", "declined"].
Write an SQL query to find for each month and country, the number of
transactions and their total amount, the number of approved transactions and
their total amount.
The query result format is in the following example:
Transactions table:
```

+	+			+
id	country	state	amount	 trans_date ++
121 122 123 124	US US US DE	approved declined approved approved	1000 2000 2000 2000	2018-12-18 2018-12-19 2019-01-01 2019-01-07

Result table:

```
# Write your MySQL query statement below
select
  date_format(trans_date, '%Y-%m') as month, country,
  count(*) as trans_count,
  sum(if(state='approved', 1, 0)) as approved_count,
  sum(amount) as trans_total_amount,
  sum(if(state='approved', amount, 0)) as approved_total_amount
from Transactions
group by date_format(trans_date, '%Y-%m'), country;
```

1204. Last Person to Fit in the Elevator

```
Table: Queue

+-----+
| Column Name | Type |
+-----+
| person_id | int |
| person_name | varchar |
| weight | int |
| turn | int |
+-----+

person_id is the primary key column for this table.

This table has the information about all people waiting for an elevator.
```

The person_id and turn columns will contain all numbers from 1 to n, where n is the number of rows in the table.

The maximum weight the elevator can hold is 1000.

Write an SQL query to find the person_name of the last person who will fit in the elevator without exceeding the weight limit. It is guaranteed that the person who is first in the queue can fit in the elevator.

The query result format is in the following example:

Queue table

person_id	+	+	++
	person_name	weight	turn
	+	+	++
3 6	George Washington John Adams Thomas Jefferson Will Johnliams Thomas Jefferson James Elephant		1

Result table

Queue table is ordered by turn in the example for simplicity.

In the example George Washington(id 5), John Adams(id 3) and Thomas Jefferson(id 6) will enter the elevator as their weight sum is 250 + 350 + 400 = 1000.

Thomas Jefferson(id 6) is the last person to fit in the elevator because he has

Thomas Jefferson(id 6) is the last person to fit in the elevator because he has the last turn in these three people.

```
# Write your MySQL query statement below
select person_name
from
(
   select
   person_name, @total_weight := @total_weight + weight as total_weight
   from
```

```
Queue,
   (select @total_weight := 0) as tmp
  order by turn
) as t
where total_weight <= 1000
  order by total_weight desc
limit 1;</pre>
```

```
# Write your MySQL query statement below
select q1.person_name
from Queue as q1 join Queue as q2 on q1.turn >= q2.turn
group by q1.turn
having sum(q2.weight) <= 1000
order by sum(q2.weight) desc
limit 1;</pre>
```

1211. Queries Quality and Percentage

```
Table: Queries
+----+
| Column Name | Type
+----+
| query_name | varchar |
| result | varchar |
| position | int
| rating
            | int
There is no primary key for this table, it may have duplicate rows.
This table contains information collected from some queries on a database.
The position column has a value from 1 to 500.
The rating column has a value from 1 to 5. Query with rating less than 3 is a
poor query.
We define query quality as:
The average of the ratio between query rating and its position.
We also define poor query percentage as:
The percentage of all queries with rating less than 3.
```

Write an SQL query to find each query_name, the quality and poor_query_percentage.

Both quality and poor_query_percentage should be rounded to 2 decimal places.

The query result format is in the following example:

Queries table:

+	.+	+	++
query_name	result +	position	
Dog	Golden Retriever	•	5
Dog	German Shepherd	2	5
Dog	Mule	200	1
Cat	Shirazi	5	2
Cat	Siamese	3	3
Cat	Sphynx	7	4
	1	L .	

+-----

Result table:

query_name	 quality	poor_query_percentage
		33.33 33.33

Dog queries quality is ((5 / 1) + (5 / 2) + (1 / 200)) / 3 = 2.50Dog queries poor_ query_percentage is (1 / 3) * 100 = 33.33

Cat queries quality equals ((2 / 5) + (3 / 3) + (4 / 7)) / 3 = 0.66 Cat queries poor_ query_percentage is (1 / 3) * 100 = 33.33

```
# Write your MySQL query statement below
select q.query_name, round(ifnull(avg(rating / position), 0), 2) as quality,
round(ifnull(cnt / count(q.rating) * 100, 0), 2) as poor_query_percentage
from
   Queries as q
   left join
   ( select query_name, count(*) as cnt
      from Queries
      where rating < 3
      group by query_name ) as p
   on q.query_name = p.query_name
group by q.query_name;</pre>
```

```
# Write your MySQL query statement below
select query_name, round(avg(rating / position), 2) as quality,
round(avg(if(rating < 3, 1, 0)) * 100, 2) as poor_query_percentage
from Queries
group by query_name;</pre>
```

1212. Team Scores in Football Tournament

```
Table: Teams
| Column Name | Type
| team_id
              | int
             | varchar
team name
team_id is the primary key of this table.
Each row of this table represents a single football team.
Table: Matches
| Column Name | Type
| match_id | int
             | int
| host_team
| guest_team | int
| host_goals | int
| guest_goals
             | int
```

+----+

match_id is the primary key of this table.

Each row is a record of a finished match between two different teams.

Teams host_team and guest_team are represented by their IDs in the teams table (team_id) and they scored host_goals and guest_goals goals respectively.

You would like to compute the scores of all teams after all matches. Points are awarded as follows:

A team receives three points if they win a match (Score strictly more goals than the opponent team).

A team receives one point if they draw a match (Same number of goals as the opponent team).

A team receives no points if they lose a match (Score less goals than the opponent team).

Write an SQL query that selects the team_id, team_name and num_points of each team in the tournament after all described matches. Result table should be ordered by num_points (decreasing order). In case of a tie, order the records by team_id (increasing order).

The query result format is in the following example:

Teams table:

team_id	+ team_name
10 20 30 40 50	Leetcode FC NewYork FC Atlanta FC Chicago FC Toronto FC

Matches table:

match_id		guest_team	+ host_goals +	 guest_goals
1	10 30	20 10	3	0 2
3	20	30	5 1	1
4 5		•		0

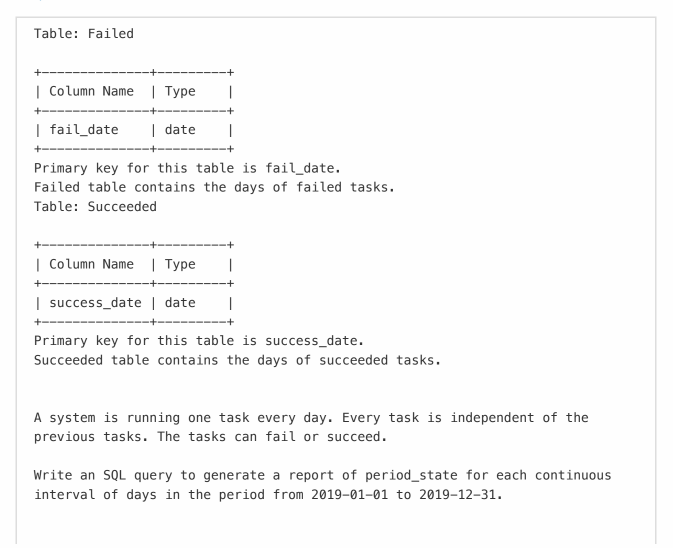
Result table:

+		 	+	+
	team_id	team_name	num_points	
+			t	+
I	10	Leetcode FC	7	l

```
# Write your MySQL query statement below
select t.team_id, team_name, ifnull(num_points, 0) as num_points
from
 Teams as t
 left join
   select team_id, sum(num_points) as num_points
    from
     (
        select
          host_team as team_id,
        sum(case
            when host_goals > guest_goals then 3
            when host_goals = guest_goals then 1
            else 0 end) as num_points
        from Matches
        group by host_team
        union all
        select
          guest_team as team_id,
        sum(case
            when host_goals < guest_goals then 3
            when host_goals = guest_goals then 1
            else 0 end) as num_points
        from Matches
        group by guest_team
      ) as u
   group by team_id
  ) as r
 on t.team_id = r.team_id
order by num_points desc, team_id asc;
```

```
# Write your MySQL query statement below
select team_id, team_name,
sum(if(team_id = host_team,
```

1225. Report Contiguous Dates



period_state is 'failed' if tasks in this interval failed or 'succeeded' if tasks in this interval succeeded. Interval of days are retrieved as start_date and end_date.

Order result by start_date.

The query result format is in the following example:

Failed table:

+	1
fail_date	
+	†
2018–12–28	
2018-12-29	
2019-01-04	
2019-01-05	
_	

Succeeded table:

+	-+
success_date	
+	-+
2018-12-30	
2018-12-31	
2019-01-01	
2019-01-02	
2019-01-03	
2019-01-06	
+	-+

Result table:

period_state	. –	end_date	+
succeeded failed	2019-01-01 2019-01-04 2019-01-06	2019-01-03 2019-01-05 2019-01-06	

The report ignored the system state in 2018 as we care about the system in the period 2019-01-01 to 2019-12-31.

From 2019-01-01 to 2019-01-03 all tasks succeeded and the system state was "succeeded".

From 2019-01-04 to 2019-01-05 all tasks failed and system state was "failed". From 2019-01-06 to 2019-01-06 all tasks succeeded and system state was "succeeded".

```
# Write your MySQL query statement below
select period_state, start_date, end_date
from
    select 'failed' as period_state, f1.fail_date as start_date, f2.fail_date as
end_date
   from
      (
        select fail date
        from Failed
        where fail_date between '2019-01-01' and '2019-12-31' and
date_sub(fail_date, interval 1 day) not in (select * from Failed where fail_date
between '2019-01-01' and '2019-12-31')
      ) as f1,
      (
        select fail_date
        from Failed
        where fail_date between '2019-01-01' and '2019-12-31' and
date_add(fail_date, interval 1 day) not in (select * from Failed where fail_date
between '2019-01-01' and '2019-12-31')
      ) as f2
   where f1.fail_date <= f2.fail_date
   group by f1.fail_date
    select 'succeeded' as period_state, s1.success_date as start_date,
s2.success_date as end_date
    from
     (
        select success date
        from Succeeded
        where success_date between '2019-01-01' and '2019-12-31' and
date_sub(success_date, interval 1 day) not in (select * from Succeeded where
success_date between '2019-01-01' and '2019-12-31')
      ) as s1,
      (
        select success_date
        from Succeeded
        where success_date between '2019-01-01' and '2019-12-31' and
date add(success date, interval 1 day) not in (select * from Succeeded where
success_date between '2019-01-01' and '2019-12-31')
      ) as s2
   where s1.success_date <= s2.success_date
   group by s1.success_date
  ) as p
order by start_date;
```

1241. Number of Comments per Post

Description

Table: Submissions

+	+	+
Column Name	Type	
+	+	+
sub_id	int	
parent_id	int	- 1
+	+	+

There is no primary key for this table, it may have duplicate rows. Each row can be a post or comment on the post.

parent_id is null for posts.

parent_id for comments is sub_id for another post in the table.

Write an SQL query to find number of comments per each post.

Result table should contain post_id and its corresponding number_of_comments, and must be sorted by post_id in ascending order.

Submissions may contain duplicate comments. You should count the number of unique comments per post.

Submissions may contain duplicate posts. You should treat them as one post.

The query result format is in the following example:

Submissions table:

+	+	-
sub_id	parent_id	
T		•
1	Null	
2	Null	
1	Null	
12	Null	
3	1	
5	2	
3	1	
4	1	
9	1	
10	2	
6	7	

```
# Write your MySQL query statement below
# select post_id, ifnull(number_of_comments, 0) as number_of_comments
# from (
# select distinct sub_id as post_id
    from Submissions
#
    where parent_id is null
# ) as s1
# left join
#
     select parent_id, count(*) as number_of_comments
#
    from (
#
     select distinct sub_id, parent_id
      from Submissions
    ) as ds
    where parent_id is not null
#
    group by parent_id
# ) as s2
# on s1.post id = s2.parent id
# order by post_id;
select t.post_id, count(distinct s.sub_id) as number_of_comments
from (
   select distinct sub id as post id
   from Submissions
   where parent_id is null
  ) as t
  left join
```

```
Submissions as s
on t.post_id = s.parent_id
group by t.post_id
order by t.post_id;
```

1251. Average Selling Price

Description

Table: Prices	
+ Column Name	-++ Type
product_id start_date end_date price	int

(product_id, start_date, end_date) is the primary key for this table.

Each row of this table indicates the price of the product_id in the period from start_date to end_date.

For each product_id there will be no two overlapping periods. That means there will be no two intersecting periods for the same product_id.

Table: UnitsSold

Column Name	++ Type
product_id purchase_date units	int

There is no primary key for this table, it may contain duplicates.

Each row of this table indicates the date, units and product_id of each product sold.

Write an SQL query to find the average selling price for each product.

average_price should be rounded to 2 decimal places.

The query result format is in the following example:

```
Prices table:
+----+
| product_id | start_date | end_date | price |
+----+
      | 2019-02-17 | 2019-02-28 | 5
| 2019-02-21 | 2019-03-31 | 30
+----+
UnitsSold table:
+----+
| product_id | purchase_date | units |
+----+
| 2
    | 2019-02-10 | 200 |
| 2019-03-22 | 30 |
Result table:
+----+
| product_id | average_price |
+----+
+----+
Average selling price = Total Price of Product / Number of products sold.
Average selling price for product 1 = ((100 * 5) + (15 * 20)) / 115 = 6.96
Average selling price for product 2 = ((200 * 15) + (30 * 30)) / 230 = 16.96
```

```
# Write your MySQL query statement below
select distinct p.product_id, round(sum(price * units) / sum(units), 2) as
average_price
from Prices as p join UnitsSold as u
on p.product_id = u.product_id and u.purchase_date between p.start_date and
p.end_date
group by p.product_id
order by p.product_id;
```

Table: Friendship

+	+	+
Column Name	Type	
+	+	+
user1_id	int	
user2_id	int	
+	+	+

(user1_id, user2_id) is the primary key for this table.

Each row of this table indicates that there is a friendship relation between user1_id and user2_id.

Table: Likes

+-		-+-		+
	Column Name		Туре	
+-		-+-		+
	user_id		int	
	page_id		int	
+-		-+-		+

(user_id, page_id) is the primary key for this table. Each row of this table indicates that user_id likes page_id.

Write an SQL query to recommend pages to the user with user_id = 1 using the pages that your friends liked. It should not recommend pages you already liked.

Return result table in any order without duplicates.

The query result format is in the following example:

Friendship table:

+	++
user1_id	user2_id
+	++
1	2
1	3
1	4
2	3
2	4
2	5
6	1
+	++

Likes table:

```
| user_id | page_id |
        | 88
| 1
        | 23
| 2
1 3
        | 24
| 4
        | 56
| 5
        | 11
        | 33
| 6
| 2
        | 77
| 3
        | 77
| 6
          88
Result table:
| recommended_page |
| 23
| 24
| 56
| 33
| 77
User one is friend with users 2, 3, 4 and 6.
Suggested pages are 23 from user 2, 24 from user 3, 56 from user 3 and 33 from
user 6.
Page 77 is suggested from both user 2 and user 3.
Page 88 is not suggested because user 1 already likes it.
```

```
# Write your MySQL query statement below
select distinct page_id as recommended_page
from Likes as l left join Friendship as f on f.user2_id = l.user_id
where f.user1_id = 1 and page_id not in (
    select page_id from Likes where user_id = 1
)
union
select distinct page_id as recommended_page
from Likes as l left join Friendship as f on f.user1_id = l.user_id
where f.user2_id = 1 and page_id not in (
    select page_id from Likes where user_id = 1
);
```

1270. All People Report to the Given Manager

Description

Table: Employees	
+	++
Column Name	Type
+	++
employee_id	int
employee_name	varchar
manager_id	int
+	++

employee_id is the primary key for this table.

Each row of this table indicates that the employee with ID employee_id and name employee_name reports his work to his/her direct manager with manager_id The head of the company is the employee with employee_id = 1.

Write an SQL query to find employee_id of all employees that directly or indirectly report their work to the head of the company.

The indirect relation between managers will not exceed 3 managers as the company is small.

Return result table in any order without duplicates.

The query result format is in the following example:

Employees table:

+	L	++
employee_id	employee_name	 manager_id
1	Boss	1
3	Alice Bob	3 1
4	Daniel	2
7	Luis	4
8	Jhon	3
9	Angela	8
//	Robert	1
T		

Result table:

+-		+
	employee_id	
+-		-+
	2	

The head of the company is the employee with employee_id 1.

The employees with employee_id 2 and 77 report their work directly to the head of the company.

The employee with employee_id 4 report his work indirectly to the head of the company $4 \longrightarrow 2 \longrightarrow 1$.

The employee with employee_id 7 report his work indirectly to the head of the company $7 \longrightarrow 4 \longrightarrow 2 \longrightarrow 1$.

The employees with employee_id 3, 8 and 9 don't report their work to head of company directly or indirectly.

Solution

```
# Write your MySQL query statement below
select distinct e1.employee_id
from Employees as e1 inner join Employees as e2 inner join Employees as e3 on
e1.manager_id = e2.employee_id and e2.manager_id = e3.employee_id
where e1.employee_id <> 1 and (e1.manager_id = 1 or e2.manager_id = 1 or
e3.manager_id = 1);
```

1280. Students and Examinations

```
Table: Students

+------+
| Column Name | Type |
+-----+
| student_id | int |
| student_name | varchar |
+-----+
student_id is the primary key for this table.
Each row of this table contains the ID and the name of one student in the school.

Table: Subjects
```

	-+	
Column Name +		
subject_name	varchar	
	s the primary is table cont	key for this table. ains the name of one subject in the school.
+ Column Name		
 student_id subject_name	int varchar	
/rite an SQL q	uerv to find	the number of times each student attended each exam
	lt table by s	tudent_id and subject_name. in the following example:
The query resu	lt table by s lt format is	tudent_id and subject_name.
The query resu Students table student_id	<pre>lt table by s lt format is :student_name</pre>	tudent_id and subject_name. in the following example: -+
The query resu Students table student_id	<pre>lt table by s lt format is :</pre>	tudent_id and subject_name. in the following example: -+
The query resu Students table student_id	<pre>lt table by s lt format is : student_name Alice Bob</pre>	tudent_id and subject_name. in the following example: -+
The query resustable to the students table student_id to the stu	<pre>lt table by s lt format is : student_name Alice Bob John</pre>	tudent_id and subject_name. in the following example: -+
The query resustable	<pre>lt table by s lt format is : student_name Alice Bob</pre>	tudent_id and subject_name. in the following example: -+
The query resustable students table student_id	<pre>lt table by s lt format is : student_name Alice Bob John Alex :</pre>	tudent_id and subject_name. in the following example: -+
The query resustable	<pre>lt table by s lt format is : student_name Alice Bob John Alex </pre>	tudent_id and subject_name. in the following example: -+
The query resu Students table student_id 1	<pre>lt table by s lt format is : student_name Alice Bob John Alex </pre>	tudent_id and subject_name. in the following example: -+
The query resu Students table + student_id + 1	<pre>lt table by s lt format is : student_name Alice Bob John Alex </pre>	tudent_id and subject_name. in the following example: -+
The query resu Students table student_id 1	lt table by s lt format is : student_name Alice Bob John Alex ! -+	tudent_id and subject_name. in the following example: -+
The query resu Students table student_id 1	lt table by s lt format is : student_name Alice Bob John Alex + -+	tudent_id and subject_name. in the following example: -+ -+ - - - +

+	+	-+
1	Math	
1	Physics	
1	Programming	
2	Programming	
1	Physics	
1	Math	
13	Math	
13	Programming	
13	Physics	
2	Math	
1	Math	

Result table:

 student_id			attended_exams
1	Alice	 Math	3
1	Alice	Physics	2
1	Alice	Programming	1
2	Bob	Math	1
2	Bob	Physics	0
2	Bob	Programming	1
6	Alex	Math	0
6	Alex	Physics	0
6	Alex	Programming	0
13	John	Math	1
13	John	Physics	1
13	John	Programming	1

The result table should contain all students and all subjects.

Alice attended Math exam 3 times, Physics exam 2 times and Programming exam 1 time.

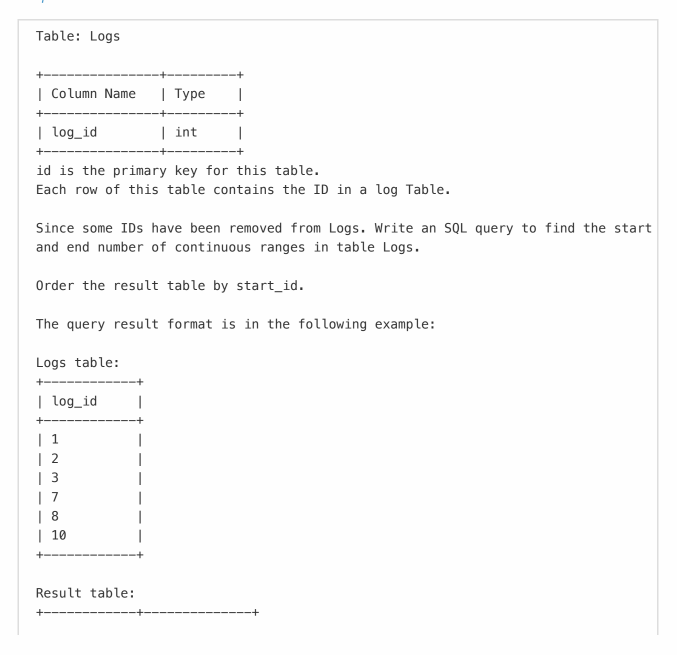
Bob attended Math exam 1 time, Programming exam 1 time and didn't attend the Physics exam.

Alex didn't attend any exam.

John attended Math exam 1 time, Physics exam 1 time and Programming exam 1 time.

```
# Write your MySQL query statement below
select s.student_id, s.student_name, u.subject_name, count(e.subject_name) as
attended_exams
from
   Students as s join Subjects as u left join Examinations as e
   on
   s.student_id = e.student_id and u.subject_name = e.subject_name
group by s.student_id, u.subject_name
order by s.student_id, u.subject_name;
```

1285. Find the Start and End Number of Continuous Ranges



```
# Write your MySQL query statement below
select l1.log_id as start_id, l2.log_id as end_id
from
   (
    select log_id
    from Logs
    where log_id - 1 not in (select * from Logs)
) as l1,
   (
    select log_id
    from Logs
    where log_id + 1 not in (select * from Logs)
) as l2
where l1.log_id <= l2.log_id
group by l1.log_id;</pre>
```

```
# Write your MySQL query statement below
select min(log_id) as start_id, max(log_id) as end_id
from(
   select *, (@id:=@id+1) as id
   from logs, (select @id:= 0) as init
) tmp
group by log_id - id
```

Table: Countries

+-		-+-		+
	Column Name		Туре	
+-		-+-		+
	country_id		int	
	country_name		varchar	
+-		-+-		-+

country_id is the primary key for this table.

Each row of this table contains the ID and the name of one country.

Table: Weather

Column Name	++ Type
country_id weather_state day	int

(country_id, day) is the primary key for this table.

Each row of this table indicates the weather state in a country for one day.

Write an SQL query to find the type of weather in each country for November 2019.

The type of weather is Cold if the average weather_state is less than or equal 15, Hot if the average weather_state is greater than or equal 25 and Warm otherwise.

Return result table in any order.

The query result format is in the following example:

Countries table:

+-		+-		-+
	country_id	•	country_name	•
İ	2	İ	USA	İ
	3		Australia	
	7		Peru	
	5		China	
	8		Morocco	
	9		Spain	

+----+

Weather table:

+	+	++
country_id	weather_state	day
2	15	2019-11-01
2	12	2019-10-28
2	12	2019-10-27
3	-2	2019-11-10
3	0	2019-11-11
3	3	2019-11-12
5	16	2019-11-07
5	18	2019-11-09
5	21	2019-11-23
7	25	2019-11-28
7	22	2019-12-01
7	20	2019-12-02
8	25	2019-11-05
8	27	2019-11-15
8	31	2019-11-25
9	7	2019-10-23
9	3	2019–12–23

Result table:

+	++
	weather_type
+	++
USA	Cold
Austraila	Cold
Peru	Hot
China	Warm
Morocco	Hot
+	· ++

Average weather_state in USA in November is (15) / 1 = 15 so weather type is Cold.

Average weather_state in Austraila in November is (-2 + 0 + 3) / 3 = 0.333 so weather type is Cold.

Average weather_state in Peru in November is (25) / 1 = 25 so weather type is Hot.

Average weather_state in China in November is (16 + 18 + 21) / 3 = 18.333 so weather type is Warm.

Average weather_state in Morocco in November is (25 + 27 + 31) / 3 = 27.667 so weather type is Hot.

We know nothing about average weather_state in Spain in November so we don't include it in the result table.

```
# Write your MySQL query statement below
select
  country_name,
  case
  when avg(weather_state) <= 15 then 'Cold'
  when avg(weather_state) >= 25 then 'Hot'
  else 'Warm'
  end as weather_type
from
  Weather as w
  left join
  Countries as c
  on c.country_id = w.country_id
where day between '2019-11-01' and '2019-11-30'
group by w.country_id;
```

1303. Find the Team Size

```
7
     5
Result table:
 ----+
| employee_id | team_size |
                  3
     2
                 3
                 3
     3
     4
                 1
                 2
     5
Employees with Id 1,2,3 are part of a team with team_id = 8.
Employees with Id 4 is part of a team with team_id = 7.
Employees with Id 5,6 are part of a team with team_id = 9.
```

```
# Write your MySQL query statement below
select employee_id, team_size
from Employee as e join (select team_id, count(*) as team_size from employee
group by team_id) as t
on e.team_id = t.team_id;
```

1308. Running Total for Different Genders

A competition is held between females team and males team.

Each row of this table indicates that a player_name and with gender has scored score_point in someday.

Gender is 'F' if the player is in females team and 'M' if the player is in males team.

Write an SQL query to find the total score for each gender at each day.

Order the result table by gender and day

The query result format is in the following example:

Scores table:

+		++	+
player_name	gender	day	score_points
Aron Alice Bajrang Khali Slaman Joe Jose	F F M M M	2020-01-01 2020-01-07 2020-01-07 2019-12-25 2019-12-30 2019-12-31 2019-12-18	23 7 11 13 3 2
Priyanka	F	2019–12–30	17

+-----

Result table:

+	-+-		+-	+
gender	I	day		total
+	-+-		+-	+
F		2019-12-30		17
F		2019-12-31		40
F		2020-01-01		57
F		2020-01-07		80
M		2019-12-18		2
M		2019-12-25		13
M		2019-12-30		26
M		2019-12-31		29
M		2020-01-07		36
+	-+-		+-	+

For females team:

First day is 2019-12-30, Priyanka scored 17 points and the total score for the team is 17.

Second day is 2019-12-31, Priya scored 23 points and the total score for the team is 40.

Third day is 2020-01-01, Aron scored 17 points and the total score for the team is 57.

Fourth day is 2020-01-07, Alice scored 23 points and the total score for the team is 80.

For males team:

First day is 2019-12-18, Jose scored 2 points and the total score for the team is 2.

Second day is 2019-12-25, Khali scored 11 points and the total score for the team is 13.

Third day is 2019-12-30, Slaman scored 13 points and the total score for the team is 26.

Fourth day is 2019-12-31, Joe scored 3 points and the total score for the team is 29.

Fifth day is 2020-01-07, Bajrang scored 7 points and the total score for the team is 36.

Solution

```
/* Write your T-SQL query statement below */
select gender, day, sum(score_points) over(partition by gender order by day) as
total
from Scores
order by gender, day;
```

```
# Write your MySQL query statement below
select s1.gender, s1.day, sum(s2.score_points) as total
from Scores as s1 join Scores as s2 on s1.gender = s2.gender and s1.day >=
s2.day
group by s1.gender, s1.day
order by gender, day;
```

1321. Restaurant Growth

```
Table: Customer

+-----+
| Column Name | Type |
+-----+
| customer_id | int |
| name | varchar |
| visited_on | date |
```

(customer_id, visited_on) is the primary key for this table.

This table contains data about customer transactions in a restaurant.

visited_on is the date on which the customer with ID (customer_id) have visited the restaurant.

amount is the total paid by a customer.

You are the restaurant owner and you want to analyze a possible expansion (there will be at least one customer every day).

Write an SQL query to compute moving average of how much customer paid in a 7 days window (current day + 6 days before).

The query result format is in the following example:

Return result table ordered by visited_on.

average_amount should be rounded to 2 decimal places, all dates are in the format ('YYYY-MM-DD').

Customer table:

+	+	+	
customer_id		visited_on	amount
1	Jhon	2019-01-01	100
2	Daniel	2019-01-02	110
3	Jade	2019-01-03	120
4	Khaled	2019-01-04	130
5	Winston	2019-01-05	110
6	Elvis	2019-01-06	140
7	Anna	2019-01-07	150
8	Maria	2019-01-08	80
9	Jaze	2019-01-09	110
1	Jhon	2019-01-10	130
3	Jade	2019-01-10	150

Result table:

+		++
visited_on	amount	average_amount
2019-01-07 2019-01-08	 860 840	122.86 120
2019-01-09	840	120
2019-01-10	1000	142.86

```
1st moving average from 2019-01-01 to 2019-01-07 has an average_amount of (100 + 110 + 120 + 130 + 110 + 140 + 150)/7 = 122.86

2nd moving average from 2019-01-02 to 2019-01-08 has an average_amount of (110 + 120 + 130 + 110 + 140 + 150 + 80)/7 = 120

3rd moving average from 2019-01-03 to 2019-01-09 has an average_amount of (120 + 130 + 110 + 140 + 150 + 80 + 110)/7 = 120

4th moving average from 2019-01-04 to 2019-01-10 has an average_amount of (130 + 110 + 140 + 150 + 80 + 110 + 130 + 150)/7 = 142.86
```

```
# Write your MySQL query statement below
select
visited on, amount, average amount
from (
  select
    visited_on,
    Qcnt := Qcnt + 1 as cnt,
    @d7 := @d6,
    @d6 := @d5,
    @d5 := @d4,
    @d4 := @d3,
    @d3 := @d2,
    @d2 := @d1,
    @d1 := amount,
    @total := @d1 + @d2 + @d3 + @d4 + @d5 + @d6 + @d7 as amount,
    round(@total / 7, 2) as average_amount
  from
    (
      select visited_on, sum(amount) as amount
      from Customer
      group by visited_on
    ) as c,
      select
      @cnt := 0,
      @total := 0,
      @d1 := 0,
      @d2 := 0,
      @d3 := 0,
      @d4 := 0,
      @d5 := 0,
      @d6 := 0,
      @d7 := 0
```

```
) as t
) as s
where cnt >= 7;
```

1322. Ads Performance

Description

Table: Ads

+-----+
| Column Name | Type |
+----+
ad_id	int
user_id	int
action	enum

(ad_id, user_id) is the primary key for this table.

Each row of this table contains the ID of an Ad, the ID of a user and the action taken by this user regarding this Ad.

The action column is an ENUM type of ('Clicked', 'Viewed', 'Ignored').

A company is running Ads and wants to calculate the performance of each Ad.

Performance of the Ad is measured using Click-Through Rate (CTR) where:

CTR = 0, if Ad total clicks + Ad total views = 0

CTR = Ad total clicks / (Ad total clicks + Ad total views) * 100, otherwise.

Write an SQL query to find the ctr of each Ad.

Round ctr to 2 decimal points. Order the result table by ctr in descending order and by ad_id in ascending order in case of a tie.

The query result format is in the following example:

Ads table:

+-		-+-		-+-		-+
	ad_id		user_id		action	
+-		-+-		-+-		-+
	1		1		Clicked	
	2		2		Clicked	
	3		3		Viewed	
	5		5		Ignored	
	1		7		Ignored	

```
| Viewed
| 3
        | 5
                 | Clicked |
                 | Viewed
        | 4
| 2
        | 11
                | Viewed |
        | 2
                 | Clicked |
Result table:
+----+
| ad_id | ctr |
| 1
        | 66.67 |
1 3
        | 50.00 |
| 2
       | 33.33 |
| 5
        0.00
for ad_id = 1, ctr = (2/(2+1)) * 100 = 66.67
for ad_id = 2, ctr = (1/(1+2)) * 100 = 33.33
for ad_id = 3, ctr = (1/(1+1)) * 100 = 50.00
for ad_id = 5, ctr = 0.00, Note that ad_id = 5 has no clicks or views.
Note that we don't care about Ignored Ads.
Result table is ordered by the ctr. in case of a tie we order them by ad_id
```

```
# Write your MySQL query statement below
select ad_id, round(if(clicks + views = 0, 0, clicks / (clicks + views) * 100),
2) as ctr
from (
    select ad_id, sum(if(action='Clicked', 1, 0)) as clicks,
sum(if(action='Viewed', 1, 0)) as views
    from Ads
    group by ad_id
) as a
order by ctr desc, ad_id asc;
```

1327. List the Products Ordered in a Period

+	+-		+
product_id		int	
product_name		varchar	
product_category		varchar	

product_id is the primary key for this table.

This table contains data about the company's products.

Table: Orders

Column Name	-++ Type
product_id order_date unit	int

There is no primary key for this table. It may have duplicate rows. product_id is a foreign key to Products table. unit is the number of products ordered in order_date.

Write an SQL query to get the names of products with greater than or equal to 100 units ordered in February 2020 and their amount.

Return result table in any order.

The query result format is in the following example:

Products table:

+ product_id	–	+ product_category
1 2 3 4 5	Jewels of Stringology HP Lenovo	 Book

Orders table:

+	+	-++
–	order_date	unit
+	+	-++
1	2020-02-05	60
1	2020-02-10	70
2	2020-01-18	30
2	2020-02-11	80

```
| 2020-02-17 | 2
| 3
           | 2020-02-24 | 3
           | 2020-03-01 | 20
           | 2020-03-04 | 30
| 4
           | 2020-03-04 | 60
| 4
| 5
           | 2020-02-25 | 50
| 5
           | 2020-02-27 | 50
| 5
            | 2020-03-01 | 50
Result table:
+----+
| product_name
               | unit
+----+
| Leetcode Solutions | 130
| Leetcode Kit | 100
Products with product_id = 1 is ordered in February a total of (60 + 70) = 130.
Products with product_id = 2 is ordered in February a total of 80.
Products with product_id = 3 is ordered in February a total of (2 + 3) = 5.
Products with product_id = 4 was not ordered in February 2020.
Products with product id = 5 is ordered in February a total of (50 + 50) = 100.
```

```
# Write your MySQL query statement below
select product_name, sum(unit) as unit
from Orders as o left join Products as p on o.product_id = p.product_id
where order_date between '2020-02-01' and '2020-02-29'
group by o.product_id
having sum(unit) >= 100;
```

1336. Number of Transactions per Visit

```
Table: Visits

+-----+
| Column Name | Type |
+----+
| user_id | int |
```

(user_id, visit_date) is the primary key for this table.

Each row of this table indicates that user_id has visited the bank in visit_date.

Table: Transactions

Column Name	++ Type
user_id transaction_date amount	int

There is no primary key for this table, it may contain duplicates.

Each row of this table indicates that user_id has done a transaction of amount in transaction_date.

It is guaranteed that the user has visited the bank in the transaction_date.(i.e The Visits table contains (user_id, transaction_date) in one row)

A bank wants to draw a chart of the number of transactions bank visitors did in one visit to the bank and the corresponding number of visitors who have done this number of transaction in one visit.

Write an SQL query to find how many users visited the bank and didn't do any transactions, how many visited the bank and did one transaction and so on.

The result table will contain two columns:

transactions_count which is the number of transactions done in one visit. visits_count which is the corresponding number of users who did transactions_count in one visit to the bank.

transactions_count should take all values from 0 to max(transactions_count) done by one or more users.

Order the result table by transactions_count.

The query result format is in the following example:

Visits table:

+-		+-		-+
		•	visit_date	•
 	1 2 12	 	2020-01-01 2020-01-02 2020-01-01	

Transactions table:

+		+
. –	transaction_date	
+		+
1	2020-01-02	120
2	2020-01-03	22
7	2020-01-11	232
1	2020-01-04	7
9	2020-01-25	33
9	2020-01-25	66
8	2020-01-28	1
9	2020-01-25	99

Result table:

+	+-		+
transactions_count	•	visits_count	•
0		4	+
1		5	
2		0	I
3		1	

- * For transactions_count = 0, The visits (1, "2020-01-01"), (2, "2020-01-02"), (12, "2020-01-01") and (19, "2020-01-03") did no transactions so visits_count = 4.
- * For transactions_count = 1, The visits (2, "2020-01-03"), (7, "2020-01-11"), (8, "2020-01-28"), (1, "2020-01-02") and (1, "2020-01-04") did one transaction so visits_count = 5.
- * For transactions_count = 2, No customers visited the bank and did two transactions so visits_count = 0.
- * For transactions_count = 3, The visit (9, "2020-01-25") did three transactions so visits_count = 1.
- * For transactions_count >= 4, No customers visited the bank and did more than three transactions so we will stop at transactions_count = 3

The chart drawn for this example is as follows:

```
# Write your MySQL query statement below
select (select 0) as transactions_count, count(*) as visits_count
from Visits
where (user_id, visit_date) not in (
  select user_id, transaction_date
  from Transactions
)
union
select s.transactions_count, if(visits_count is null, 0, visits_count) as
visits count
from (
  select tc as transactions_count
    select t.user id, @tc := @tc + 1 as tc
    from Transactions as t, (select @tc := 0) as u
  ) as s
 where tc <= (
    select ifnull(max(transactions_count), 0)
    from (
      select count(*) as transactions_count
      from Transactions
      group by user_id, transaction_date
    ) as t
) as s left join (
  select transactions_count, count(*) as visits_count
    select count(*) as transactions_count
    from Transactions
    group by user id, transaction date
  ) as t
 group by transactions_count
) as t on s.transactions_count = t.transactions_count
order by transactions_count;
```