

Problem

Julia asked her students to create some coding challenges. Write a query to print the hacker_id, name, and the total number of challenges created by each student. Sort your results by the total number of challenges in descending order. If more than one student created the same number of challenges, then sort the result by hacker_id. If more than one student created the same number of challenges and the count is less than the maximum number of challenges created, then exclude those students from the result.

Submissions

Input Format

The following tables contain challenge data:

Leaderboard

- Hackers: The hacker_id is the id of the hacker, and name is the name of the hacker.

| Column | Type |
|-----------|---------|
| hacker_id | Integer |
| name | String |

Discussions

- Challenges: The challenge_id is the id of the challenge, and hacker_id is the id of the student who created the challenge.

| Column | Type |
|--------------|---------|
| challenge_id | Integer |
| hacker_id | Integer |

Sample Input 0

| | |
|-----------|------|
| hacker_id | name |
|-----------|------|

```
2 WITH a AS(
3     SELECT h.hacker_id, name,
4     count(c.challenge_id) AS nums
5     FROM hackers h join challenges c ON
6     h.hacker_id = c.hacker_id
7     GROUP BY h.hacker_id,h.name)
8 SELECT hacker_id, name, nums
9 FROM a
10 WHERE nums NOT IN (
11     SELECT nums FROM a WHERE nums < (
12         SELECT max(nums) FROM a
13     )
14     GROUP BY nums
15     HAVING count(nums) > 1 )
16 ORDER BY nums desc, hacker_id;
```

Line: 14 Col: 31

Upload Code as File

Run Code

Submit Code

Congratulations!

You have passed the sample test cases. Click the submit button to run your code against all the test cases.

Sample Test case 0

Your Output (stdout)

```
1 5120 Julia 50
2 18425 Anna 50
3 20023 Brian 50
4 33625 Jason 50
5 41805 Benjamin
50
6 52462 Nicholas
50
7 64036 Craig 50
8 69471 Michelle
50
9 77173 Mildred
50
```