

Problem

Submissions

Leaderboard

Discussions

Julia just finished conducting a coding contest, and she needs your help assembling the leaderboard! Write a query to print the respective hacker_id and name of hackers who achieved full scores for more than one challenge. Order your output in descending order by the total number of challenges in which the hacker earned a full score. If more than one hacker received full scores in same number of challenges, then sort them by ascending hacker_id.

Input Format

The following tables contain contest data:

- 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

- Difficulty: The difficult_level is the level of difficulty of the challenge, and score is the score of the challenge for the difficulty level.

Column	Type
difficulty_level	Integer
score	Integer

- Challenges: The challenge_id is the id of the challenge, the hacker_id is the id of the hacker who created the challenge, and difficulty_level is the level of difficulty of the challenge.

MySQL

```
1 SELECT Submissions.hacker_id, Hackers.name from
   Hackers, Submissions, Challenges, Difficulty
2 WHERE Submissions.score = Difficulty.score
3 AND Hackers.hacker_id = Submissions.hacker_id
4 AND Submissions.challenge_id =
   Challenges.challenge_id
5 AND Challenges.difficulty_level =
   Difficulty.difficulty_level
6 GROUP BY Submissions.hacker_id, Hackers.name
7 HAVING count(*) > 1
8 ORDER BY count(*) DESC, Submissions.hacker_id
   ASC;
```

Line: 8 Col: 51

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 27232 Phillip
2 28614 Willie
3 15719 Christina
4 43892 Roy
5 14246 David
6 14372 Michelle
7 18330 Lawrence
8 26133
  Jacqueline
9 26253 John
10 30128 Brandon
11 35583 Norma
12 13944 Victor
```