Top Competitors



Julia just finished conducting a coding contest, and she needs your help assembling the leaderboard! Write a query to print the respective <code>hacker_id</code> and <code>name</code> of hackers who achieved full scores for <code>more than one</code> 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 <code>hacker_id</code>.

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	Туре
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	Туре
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.

Column	Туре
challenge_id	Integer
hacker_id	Integer
difficulty_level	Integer

• Submissions: The submission_id is the id of the submission, hacker_id is the id of the hacker who made the submission, challenge_id is the id of the challenge that the submission belongs to, and score is the score of the submission.

Column	Туре
submission_id	Integer
hacker_id	Integer
challenge_id	Integer
score	Integer

Hackers Table:

hacker_id	name
5580	Rose
8439	Angela
27205	Frank
52243	Patrick
52348	Lisa
57645	Kimberly
77726	Bonnie
83082	Michael
86870	Todd
90411	Joe

Difficulty Table:

difficulty_level	score
1	20
2	30
3	40
4	60
5	80
6	100
7	120

Challenges Table:

challenge_id	hacker_id	difficulty_level
4810	77726	4
21089	27205	1
36566	5580	7
66730	52243	6
71055	52243	2

Submissions Table:

submission_id hacker_id challenge_id score

RESPOTA:

SELECT h.hacker_id, h.name FROM Submissions AS s JOIN Hackers AS h ON s.hacker_id = h.hacker_id **JOIN** Challenges AS c ON s.challenge id = c.challenge id **JOIN** Difficulty AS d ON c.Difficulty_level = d.Difficulty_level WHERE s.score = d.score **GROUP BY** h.hacker id, h.name **HAVING** COUNT(*) > 1**ORDER BY** COUNT(*) DESC, h.hacker_id;

Sample Output

90411 Joe

Explanation

Hacker 86870 got a score of 30 for challenge 71055 with a difficulty level of 2, so 86870 earned a full score for this challenge.

Hacker 90411 got a score of 30 for challenge 71055 with a difficulty level of 2, so 90411 earned a full score for this challenge.

Hacker 90411 got a score of 100 for challenge 66730 with a difficulty level of 6, so 90411 earned a full score for this challenge.

Only hacker 90411 managed to earn a full score for more than one challenge, so we print the their hacker_id and name as 2 space-separated values.