

Problem 1811: Find Interview Candidates

Problem Information

Difficulty: **Medium**

Acceptance Rate: 60.45%

Paid Only: Yes

Tags: Database

Problem Description

Table: `Contests`

+-----+-----+ | Column Name | Type | +-----+-----+ | contest_id | int | |
gold_medal | int | | silver_medal | int | | bronze_medal | int | +-----+-----+ contest_id is
the column with unique values for this table. This table contains the LeetCode contest ID and
the user IDs of the gold, silver, and bronze medalists. It is guaranteed that any consecutive
contests have consecutive IDs and that no ID is skipped.

Table: `Users`

+-----+-----+ | Column Name | Type | +-----+-----+ | user_id | int | | mail |
varchar | | name | varchar | +-----+-----+ user_id is the column with unique values for
this table. This table contains information about the users.

Write a solution to report the `name` and the `mail` of all **interview candidates**. A user is an **interview candidate** if **at least one** of these two conditions is true:

* The user won **any** medal in **three or more consecutive** contests. * The user won the **gold** medal in **three or more different** contests (not necessarily consecutive).

Return the result table in **any order**.

The result format is in the following example.

Example 1:

```

**Input:** Contests table: +-----+-----+-----+-----+ | contest_id |
gold_medal | silver_medal | bronze_medal | +-----+-----+-----+-----+ |
190 | 1 | 5 | 2 | | 191 | 2 | 3 | 5 | | 192 | 5 | 2 | 3 | | 193 | 1 | 3 | 5 | | 194 | 4 | 5 | 2 | | 195 | 4 | 2 | 1 |
| 196 | 1 | 5 | 2 | +-----+-----+-----+-----+ Users table:
+-----+-----+-----+ | user_id | mail | name | +-----+-----+-----+ | 1 |
sarah@leetcode.com | Sarah | | 2 | bob@leetcode.com | Bob | | 3 | alice@leetcode.com | Alice
| | 4 | hercy@leetcode.com | Hercy | | 5 | quarz@leetcode.com | Quarz |
+-----+-----+-----+ **Output:** +-----+-----+ | name | mail |
+-----+-----+ | Sarah | sarah@leetcode.com | | Bob | bob@leetcode.com | | Alice |
alice@leetcode.com | | Quarz | quarz@leetcode.com | +-----+-----+
**Explanation:** Sarah won 3 gold medals (190, 193, and 196), so we include her in the result
table. Bob won a medal in 3 consecutive contests (190, 191, and 192), so we include him in
the result table. - Note that he also won a medal in 3 other consecutive contests (194, 195,
and 196). Alice won a medal in 3 consecutive contests (191, 192, and 193), so we include her
in the result table. Quarz won a medal in 5 consecutive contests (190, 191, 192, 193, and
194), so we include them in the result table.

```

****Follow up:****

* What if the first condition changed to be "any medal in `n`**or more** consecutive contests"? How would you change your solution to get the interview candidates? Imagine that `n` is the parameter of a stored procedure. * Some users may not participate in every contest but still perform well in the ones they do. How would you change your solution to only consider contests where the user ****was a participant****? Suppose the registered users for each contest are given in another table.

Code Snippets

MySQL:

```
# Write your MySQL query statement below
```

MS SQL Server:

```
/* Write your T-SQL query statement below */
```

PostgreSQL:

```
-- Write your PostgreSQL query statement below
```