

# 1949. Strong Friendship Premium

Medium Topics Companies

SQL Schema Pandas Schema

Table: Friendship

Column Name	Type
user1_id	int
user2_id	int

(user1\_id, user2\_id) is the primary key (combination of columns with unique values) for this table.  
Each row of this table indicates that the users user1\_id and user2\_id are friends.  
Note that user1\_id < user2\_id.

A friendship between a pair of friends  $x$  and  $y$  is **strong** if  $x$  and  $y$  have **at least three** common friends.

Write a solution to find all the **strong friendships**.

Note that the result table should not contain duplicates with `user1_id < user2_id`.

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

The result format is in the following example.

### Example 1:

**Input:**  
Friendship table:

user1_id	user2_id
1	2
1	3
2	3
1	4
2	4
1	5
2	5
1	7
3	7
1	6
3	6
2	6

**Output:**

user1_id	user2_id	common_friend
1	2	4
1	3	3

**Explanation:**  
Users 1 and 2 have 4 common friends (3, 4, 5, and 6).  
Users 1 and 3 have 3 common friends (2, 6, and 7).  
We did not include the friendship of users 2 and 3 because they only have two common friends (1 and 6).

Seen this question in a real interview before? 1/5

Yes No

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