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 | | 2 | 3 | 3 | 4 | 4 | 5 | 7 | 3 | 7 | 6 | 3 | 6 | 2 | 6 Output: | user1_id | user2_id | common_friend | 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 Accepted 13.1K Submissions 24K Acceptance Rate 54.7% Topics Database **Companies** 0 - 6 months Meta 2 **₹** Similar Questions Page Recommendations 🏠 Page Recommendations II 🚡 Hard Leetcodify Friends Recommendations 🏠 Hard Discussion (10) Copyright © 2024 LeetCode All rights reserved