1501. Countries You Can Safely Invest In Medium 🗘 Topics SQL Schema > Pandas Schema > Table Person: Column Name | Type id int name varchar phone_number varchar id is the column of unique values for this table. Each row of this table contains the name of a person and their phone number. Phone number will be in the form 'xxx-yyyyyyy' where xxx is the country code (3 characters) and yyyyyyy is the phone number (7 characters) where x and y are digits. Both can contain leading zeros. Table Country: Column Name Type varchar name country_code varchar country_code is the column of unique values for this table. Each row of this table contains the country name and its code. country_code will be in the form 'xxx' where x is digits. Table Calls: Column Name | Type | caller_id | int | callee_id int duration | int This table may contain duplicate rows. Each row of this table contains the caller id, callee id and the duration of the call in minutes. caller_id != callee_id A telecommunications company wants to invest in new countries. The company intends to invest in the countries where the average call duration of the calls in this country is strictly greater than the global average call duration. Write a solution to find the countries where this company can invest. Return the result table in any order. The result format is in the following example. Example 1: Input: Person table: id | name | phone_number | 3 | Jonathan | 051-1234567 12 | Elvis 051-7654321 212-1234567 1 | Moncef 2 | Maroua 212-6523651 | Meir 972-1234567 | Rachel 972-0011100 Country table: | country_code | name 051 Peru 972 Israel | 212 Morocco 049 Germany Ethiopia | 251 Calls table: | caller_id | callee_id | duration | 9 33 | 2 9 4 2 59 3 12 102 | 3 12 330 12 3 5 | 7 9 13 3 7 | 1 | 9 | 7 7 | 7 Output: country Peru Explanation: The average call duration for Peru is (102 + 102 + 330 + 330 + 5 + 5) / 6 = 145.666667The average call duration for Israel is (33 + 4 + 13 + 13 + 3 + 1 + 1 + 7) / 8 = 9.37500The average call duration for Morocco is (33 + 4 + 59 + 59 + 3 + 7) / 6 = 27.5000Global call duration average = (2 * (33 + 4 + 59 + 102 + 330 + 5 + 13 + 3 + 1 + 7)) / 20 = 55.70000Since Peru is the only country where the average call duration is greater than the global average, it is the only recommended country. Seen this question in a real interview before? 1/5 Yes No Accepted 41.7K Submissions 83K Acceptance Rate 50.3% ♥ Topics Database

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