1285. Find the Start and End Number of Continuous Ranges Premium Medium ♥ Topics ♠ Companies SQL Schema > Pandas Schema > Table: Logs Column Name | Type | log_id | int log_id is the column of unique values for this table. Each row of this table contains the ID in a log Table. Write a solution to find the start and end number of continuous ranges in the table Logs. Return the result table ordered by start_id. The result format is in the following example. Example 1: Input: Logs table: log_id 2 3 8 10 Output: start_id | end_id | 3 | 1 | 8 | 7 10 10 Explanation: The result table should contain all ranges in table Logs. From 1 to 3 is contained in the table. From 4 to 6 is missing in the table From 7 to 8 is contained in the table. Number 9 is missing from the table. Number 10 is contained in the table. Seen this question in a real interview before? 1/5 Yes No Submissions 50.9K Accepted 41.8K Acceptance Rate 82.0% ♥ Topics Database Companies 0 - 6 months Microsoft 2 ₩ Similar Questions Report Contiguous Dates 🍖 Find the Missing IDs 🍃 Medium Customers With Strictly Increasing Purchases 🏠 Hard Discussion (19)

Copyright © 2024 LeetCode All rights reserved