1549. The Most Recent Orders for Each Product Premium Medium 🛇 Topics SQL Schema > Pandas Schema > Table: Customers Column Name customer_id name varchar customer_id is the column with unique values for this table. This table contains information about the customers. Table: Orders Column Name Type order_id | int order_date date customer_id | int | product_id int order_id is the column with unique values for this table. This table contains information about the orders made by customer_id. There will be no product ordered by the same user more than once in one day. Table: Products Column Name | product_id int | product_name varchar price int product_id is the column with unique values for this table. This table contains information about the Products. Write a solution to find the most recent order(s) of each product. Return the result table ordered by product_name in ascending order and in case of a tie by the product_id in ascending order. If there still a tie, order them by order_id in ascending order. The result format is in the following example. Example 1: Input: Customers table: | customer_id | name | Winston | 2 Jonathan | 3 Annabelle 4 Marwan 5 Khaled Orders table: | order_id | order_date | customer_id | product_id | | 1 | 2020-07-31 | 1 | 2 | 2 2020-07-30 | 2 | 3 | 3 2020-08-29 | 3 4 2020-07-29 | 4 5 2020-06-10 | 1 6 2020-08-01 | 2 | 7 2020-08-01 | 3 8 2020-08-03 | 1 | 2 | 9 2020-08-07 | 2 | 3 | 2 10 2020-07-15 | 1 Products table: | product_id | product_name | price | | 1 keyboard 120 | 2 mouse 80 | 3 screen 600 | 4 450 | hard disk Output: | product_name | product_id | order_id | order_date | keyboard | 1 | 6 2020-08-01 keyboard | 1 | 7 2020-08-01 2 | 8 2020-08-03 mouse | 3 | 3 2020-08-29 screen Explanation: keyboard's most recent order is in 2020-08-01, it was ordered two times this day. mouse's most recent order is in 2020-08-03, it was ordered only once this day. screen's most recent order is in 2020-08-29, it was ordered only once this day. The hard disk was never ordered and we do not include it in the result table. Seen this question in a real interview before? 1/5 Yes No

Medium

The Most Recent Three Orders 🚡

Submissions 48.3K

The Most Frequently Ordered Products for Each Customer 🍖

Accepted 31.3K

Database

₹ Similar Questions

Discussion (3)

♥ Topics

Acceptance Rate 64.9%