## 1511. Customer Order Frequency Premium SQL Schema > Pandas Schema > Table: Customers Column Name | Type customer\_id | int name varchar country | varchar | customer\_id is the column with unique values for this table. This table contains information about the customers in the company. Table: Product Column Name | Type | product\_id | int | description varchar price | int product\_id is the column with unique values for this table. This table contains information on the products in the company. price is the product cost. Table: Orders Column Name | Type order\_id | int customer\_id | int product id | int order\_date date quantity | int order\_id is the column with unique values for this table. This table contains information on customer orders. customer\_id is the id of the customer who bought "quantity" products with id "product\_id", Order\_date is the date in format ('YYYY-MM-DD') when the order was shipped. Write a solution to report the <code>customer\_id</code> and <code>customer\_name</code> of customers who have spent at least \$100 in each month of June and July 2020. Return the result table in **any order**. The result format is in the following example. Example 1: Input: Customers table: country customer\_id USA Winston 2 Jonathan Peru 3 | Egypt Moustafa Product table: | product\_id description | price 10 LC Phone 300 LC T-Shirt | 10 20 LC Book 30 | 45 LC Keychain | 2 40 Orders table: | order\_id customer\_id | product\_id order\_date | quantity | 10 2020-06-10 2 20 2020-07-01 3 30 2020-07-08 | 2 | 10 2020-06-15 | 2 5 2 40 2020-07-01 | 10 6 3 20 2020-06-24 | 2 7 3 30 2020-06-25 | 2 9 3 30 2020-05-08 | 3 Output: customer\_id | name Winston Explanation: Winston spent \$300 (300 \* 1) in June and \$100 ( 10 \* 1 + 45 \* 2) in July 2020. Jonathan spent \$600 (300 \* 2) in June and \$20 ( 2 \* 10) in July 2020. Moustafa spent \$110 (10 \* 2 + 45 \* 2) in June and \$0 in July 2020.

Database

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0 - 6 months

Amazon ②

Discussion (14)

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

Submissions 66.9K

Acceptance Rate 67.4%

Yes No

♥ Topics

Accepted 45.1K