1173. Immediate Food Delivery I

SQL Schema > Pandas Schema >

Table: Delivery

Column Name	Type
delivery_id	int
customer_id	int
order_date	date
customer_pref_delivery_date	date

delivery_id is the primary key (column with unique values) of this table.

The table holds information about food delivery to customers that make orders at some date and specify a preferred delivery date (on the same order date or after it).

If the customer's preferred delivery date is the same as the order date, then the order is called immediate; otherwise, it is called scheduled.

Write a solution to find the percentage of immediate orders in the table, rounded to 2 decimal places.

The result format is in the following example.

Example 1:

Input: Delivery table: | delivery_id | customer_id | order_date | customer_pref_delivery_date | | 2019-08-01 | 2019-08-02 | 2 | 5 2019-08-02 | 2019-08-02 | 3 | 1 2019-08-11 | 2019-08-11 | 3 2019-08-24 | 2019-08-26 | 4 | 5 2019-08-21 | 2019-08-22 2019-08-11 | 2019-08-13 Output:

Explanation: The orders with delivery id 2 and 3 are immediate while the others are scheduled.

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



Accepted 79.1K Submissions 97.8K Acceptance Rate 80.9%

Topics

Database

Companies

0 - 6 months

DoorDash 2

Discussion (13)