

2238. Number of Times a Driver Was a Passenger

Premium

Medium

Topics

Companies

SQL Schema

Pandas Schema

Table: Rides

Column Name	Type
ride_id	int
driver_id	int
passenger_id	int

ride_id is the column with unique values for this table.
Each row of this table contains the ID of the driver and the ID of the passenger that rode in ride_id.
Note that driver_id != passenger_id.

Write a solution to report the ID of each driver and the number of times they were a passenger.

Return the result table in **any order**.

The result format is in the following example.

Example 1:

Input:
Rides table:

ride_id	driver_id	passenger_id
1	7	1
2	7	2
3	11	1
4	11	7
5	11	7
6	11	3

Output:

driver_id	cnt
7	2
11	0

Explanation:
There are two drivers in all the given rides: 7 and 11.
The driver with ID = 7 was a passenger two times.
The driver with ID = 11 was never a passenger.

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

Yes

No

Accepted 8.6K

Submissions 12.1K

Acceptance Rate 71.4%

Topics

Database

Companies

0 - 6 months

Amazon 2

Similar Questions

Hopper Company Queries I

Hard

Hopper Company Queries II

Hard

Hopper Company Queries III

Hard

Discussion (2)