



id is the primary key (column with unique values) for this table.

The table holds all taxi trips. Each trip has a unique id, while client_id and driver_id are foreign keys to the users_id at the Users table.

Status is an ENUM (category) type of ('completed', 'cancelled_by_driver', 'cancelled_by_client').

Table: Users

```
+-----+
| Column Name | Type |
+-----+
| users_id | int |
| banned | enum |
| role | enum |
```

users id is the primary key (column with unique values) for this table.

The table holds all users. Each user has a unique users_id, and role is an ENUM type of ('client', 'driver', 'partner').

banned is an ENUM (category) type of ('Yes', 'No').

The **cancellation rate** is computed by dividing the number of canceled (by client or driver) requests with unbanned users by the total number of requests with unbanned users on that day.

Write a solution to find the **cancellation rate** of requests with unbanned users (**both client and driver must not be banned**) each day between "2013-10-01" and "2013-10-03" with **at least**one trip. Round Cancellation Rate to **two decimal** points.

Return the result table in any order.

The result format is in the following example.

Example 1:

Input:

Trips table:

++	+	+	++	+
id client	t_id driv	er_id c	city_id status	request_at
++	+	+	+	+
1 1	10	1	completed	2013-10-01
2 2	11	1	cancelled_by	_driver 2013-10-01
3 3	12	6	completed	2013-10-01
4 4	13	6	cancelled_by	_client 2013-10-01
5 1	10	1	completed	2013-10-02
6 2	11	6	completed	2013-10-02
7 3	12	6	completed	2013-10-02
8 2	12	12	completed	2013-10-03
9 3	10	12	completed	2013-10-03
10 4	13	12	cancelled_b	y_driver 2013-10-03
	1			т т

Users table:

++						
users_id banned role						
++						
1	No	client				
2	Yes	client				
3	No	client				
4	No	client				
10	No	driver				
11	No	driver				
12	No	driver				
13	No	driver				

Output:

+	+	+
Day	Cancellation	Rate
+	-+	+
2013-10	-01 0.33	- 1
2013-10	-02 0.00	- 1
2013-10	-03 0.50	ĺ
+	+	+

Explanation:

On 2013-10-01:

- There were 4 requests in total, 2 of which were canceled.
- However, the request with Id=2 was made by a banned client (User_Id=2), so it is ignored in the calculation.
- Hence there are 3 unbanned requests in total, 1 of which was canceled.
- The Cancellation Rate is (1/3) = 0.33

On 2013-10-02:

- There were 3 requests in total, 0 of which were canceled.
- The request with Id=6 was made by a banned client, so it is ignored.

- Hence there are 2 unbanned requests in total, 0 of which were canceled.
- The Cancellation Rate is (0/2) = 0.00

On 2013-10-03:

- There were 3 requests in total, 1 of which was canceled.
- The request with Id=8 was made by a banned client, so it is ignored.
- Hence there are 2 unbanned request in total, 1 of which were canceled.
- The Cancellation Rate is (1/2) = 0.50