# 597. Friend Requests I Overall Acceptance Rate

# Description

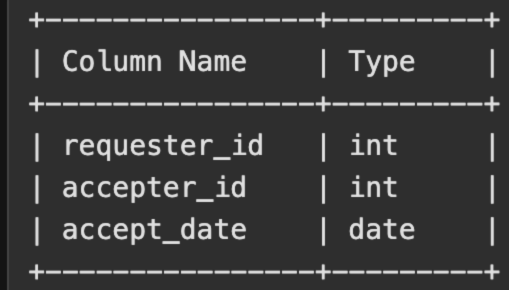
Table: FriendRequest

Column Name	++   Type
sender_id   send_to_id   request_date	int

This table may contain duplicates (In other words, there is no primary key for this table in SQL).

This table contains the ID of the user who sent the request, the ID of the user who received the request, and the date of the request.

Table: RequestAccepted



This table may contain duplicates (In other words, there is no primary key for this table in SQL).

This table contains the ID of the user who sent the request, the ID of the user who received the request, and the date when the request was accepted.

Find the overall acceptance rate of requests, which is the number of acceptance divided by the number of requests. Return the answer rounded to 2 decimals places.

#### Note that:

- The accepted requests are not necessarily from the table friend\_request. In this case, Count the total accepted requests (no matter whether they are in the original requests), and divide it by the number of requests to get the acceptance rate.
- It is possible that a sender sends multiple requests to the same receiver, and a request could be accepted more than once. In this case, the 'duplicated' requests or acceptances are only counted once.
- If there are no requests at all, you should return 0.00 as the accept\_rate.

The result format is in the following example.

### Example 1:

requester_id   accepter_id   accept_date
1
1
2
3
#
RequestAccepted table: +
requester_id   accepter_id   accept_date
1
1         2         2016/06/03           1         3         2016/06/08           2         3         2016/06/08           3         4         2016/06/09           3         4         2016/06/10         +
2         3         2016/06/08           3         4         2016/06/09           3         4         2016/06/10         +
3       4       2016/06/09         3       4       2016/06/10       +
3
+
on-pa
++   accept_rate
++
0.8
++ Explanation:
There are 4 unique accepted requests, and the

## Follow up:

- Could you find the acceptance rate for every month?
- Could you find the cumulative acceptance rate for every day?