

Problem 3172: Second Day Verification

Problem Information

Difficulty: Easy

Acceptance Rate: 66.65%

Paid Only: Yes

Tags: Database

Problem Description

Table: `emails`

+-----+-----+ | Column Name | Type | +-----+-----+ | email_id | int | | user_id | int | | signup_date | datetime | +-----+-----+ (email_id, user_id) is the primary key (combination of columns with unique values) for this table. Each row of this table contains the email ID, user ID, and signup date.

Table: `texts`

+-----+-----+ | Column Name | Type | +-----+-----+ | text_id | int | | email_id | int | | signup_action | enum | | action_date | datetime | +-----+-----+ (text_id, email_id) is the primary key (combination of columns with unique values) for this table. signup_action is an enum type of ('Verified', 'Not Verified'). Each row of this table contains the text ID, email ID, signup action, and action date.

Write a Solution to find the user IDs of those who **verified** their **sign-up** on the **second day**.

Return _the result table ordered by_ `user_id` _in**ascending** order_.

The result format is in the following example.

Example:

Input:

emails table:

```
+-----+-----+-----+ | email_id | user_id | signup_date |  
+-----+-----+-----+ | 125 | 7771 | 2022-06-14 09:30:00| 433 | 1052 |  
2022-07-09 08:15:00| 234 | 7005 | 2022-08-20 10:00:00| +-----+-----+-----+
```

texts table:

```
+-----+-----+-----+-----+ | text_id | email_id | signup_action|  
action_date | +-----+-----+-----+ | 1 | 125 | Verified | 2022-06-15  
08:30:00| 2 | 433 | Not Verified | 2022-07-10 10:45:00| 4 | 234 | Verified | 2022-08-21  
09:30:00| +-----+-----+-----+
```

****Output:****

```
+-----+ | user_id | +-----+ | 7005 | | 7771 | +-----+
```

****Explanation:****

* User with user_id 7005 and email_id 234 signed up on 2022-08-20 10:00:00 and verified on second day of the signup.
* User with user_id 7771 and email_id 125 signed up on 2022-06-14 09:30:00 and verified on second day of the signup.

Code Snippets

MySQL:

```
# Write your MySQL query statement below
```

MS SQL Server:

```
/* Write your T-SQL query statement below */
```

PostgreSQL:

```
-- Write your PostgreSQL query statement below
```