1939. Users That Actively Request Confirmation Messages

Description

Table: Signups

+	++	
Column Name	Type	
+	++	
user_id	int	
time_stamp	datetime	
+	++	
user_id is the column with unique values for this table.		
Each row contain	ns information about the signup time for the user with ID user_id.	

Table: Confirmations

+ Column Name	++ Type			
+ user_id	++ int			
time_stamp	datetime			
action	ENUM			
+				
user_id is a foreign key (reference column) to the Signups table. action is an ENUM (category) of the type ('confirmed', 'timeout')				
Each row of this	table indicates that the user with ID user_id requested a confirmation message at time_stamp and that confirmation message was ('confirmed') or expired without confirming ('timeout').			

Write a solution to find the IDs of the users that requested a confirmation message **twice** within a 24-hour window. Two messages exactly 24 hours apart are considered to be within the window. The action does not affect the answer, only the request time.

Return the result table in any order.

The result format is in the following example.

Example 1:

<pre>Input: Signups tab +</pre>	le: +					
	time_stamp +					
	2020-03-21 10:16:13					
7	2020-01-04 13:57:59					
2	2020-07-29 23:09:44					
	2020-12-09 10:39:37					
++++ Confirmations table:						
user_id	t time_stamp	action				
	 2021-01-06 03:30:46					
3	2021-01-06 03:37:45	timeout				
7	2021-06-12 11:57:29	confirmed				
7	2021-06-13 11:57:30	confirmed				
2	2021-01-22 00:00:00	confirmed				
2	2021-01-23 00:00:00	timeout				
6	2021-10-23 14:14:14	confirmed				
	2021-10-24 14:14:13					
Output:						
++ user_id						
++ 2						
3						
6						
++						
Explanation:						
User 2 requested two messages within exactly 24 hours of each other, so we include them.						
User 3 requested two messages within 6 minutes and 59 seconds of each other, so we include them.						
•	User 6 requested two messages within 23 hours, 59 minutes, and 59 seconds of each other, so we include them.					
	User 7 requested two messages within 24 hours and 1 second of each other, so we exclude them from the answer.					