1747. Leetflex Banned Accounts Premium

Medium ♥ Topics ☐ Companies

SQL Schema > Pandas Schema >

Table: LogInfo

Column Name	Typ e
<pre>' account_id ip_address login logout</pre>	int int datetime datetime

This table may contain duplicate rows.

The table contains information about the login and logout dates of Leetflex accounts. It also contains the IP address from which the account was logged in and out. It is guaranteed that the logout time is after the login time.

Write a solution to find the account_id of the accounts that should be banned from Leetflex. An account should be banned if it was logged in at some moment from two different IP addresses.

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

The result format is in the following example.

Example 1:

Input: LogInfo table:

4				
	account_id	ip_address	login	logout
	1	1	 2021-02-01 09:00:00	2021-02-01 09:30:00
	1	2	2021-02-01 08:00:00	2021-02-01 11:30:00
	2	6	2021-02-01 20:30:00	2021-02-01 22:00:00
	2	7	2021-02-02 20:30:00	2021-02-02 22:00:00
	3	9	2021-02-01 16:00:00	2021-02-01 16:59:59
	3	13	2021-02-01 17:00:00	2021-02-01 17:59:59
	4	10	2021-02-01 16:00:00	2021-02-01 17:00:00
	4	11	2021-02-01 17:00:00	2021-02-01 17:59:59

Output:

Explanation:

Account ID 1 --> The account was active from "2021-02-01 09:00:00" to "2021-02-01 09:30:00" with two different IP addresses (1 and 2). It should be banned.

Account ID 2 --> The account was active from two different addresses (6, 7) but in two different times.

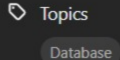
Account ID 3 —> The account was active from two different addresses (9, 13) on the same day but they do not intersect at any moment.

Account ID 4 —> The account was active from "2021—02—01 17:00:00" to "2021—02—01 17:00:00" with two different IP addresses (10 and 11). It should be banned.

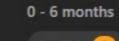
Seen this question in a real interview before? 1/5



Accepted 24K Submissions 38.2K Acceptance Rate 62.9%







Audible 2

Discussion (5)