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601. Human Traffic of Stadium

Notes



Description (/problems/human-traffic-of-stadium/description/)



Hints (/problems/human-traffic-of-stadium/hints/)



Submission (/problems/human-traffic-of-stadium/submissions/)



SQL Schema



Pick One (/problems/random-one-question/)

X city built a new stadium, each day many people visit it and the stats are saved as these columns: **id**, **date**, **people**

Please write a query to display the records which have 3 or more consecutive rows and the amount of people more than 100(inclusive).

For example, the table stadium :

id	date	people
1	2017-01-01	10
2	2017-01-02	109
3	2017-01-03	150
4	2017-01-04	99
5	2017-01-05	145
6	2017-01-06	1455
7	2017-01-07	199
8	2017-01-08	188

For the sample data above, the output is:

id	date	people
5	2017-01-05	145
6	2017-01-06	1455
7	2017-01-07	199
8	2017-01-08	188

Note:

Each day only have one row record, and the dates are increasing with id increasing.

Seen this question in a real interview before?

