

Coding Questions

Non-coding Questions

Data Projects

Guides

Blog

Pricing

Profile

← Back to Questions

MySQL

<

Consecutive Days

>

Question

Your Submissions

Solution

Solutions from Users

Discussion

Resources

00:00

Consecutive Days

Interview Question Date: June 2021

Salesforce

Netflix

Hard

ID 2054

30

Data Engineer

Data Scientist

BI Analyst

Data Analyst

ML Engineer

Find all the users who were active for 3 consecutive days or more.

Table: sf_events

Hints

Expected Output

sf_events

Preview

date:

datetime

account_id:

varchar

user_id:

varchar

Recommended Hard Interview Questions

ID 2033

Find The Most Profitable Location

ID 10171

Find the genre of the person with the most number of oscar winnings

ID 9815

Price Of A Handyman

Recommended Questions from the Same Companies

ID 9903

Employees With Bonuses

ID 2115

More Than 100 Dollars

ID 2109 Products with No Sales

```
1 with cte1 as (select user_id,date,lead(date) over(partition by user_id order by
   date) as next_date,lead(date,2) over(partition by user_id order by date) as
   next_next_date from sf_events),
2
3 cte2 as(select user_id,datediff(next_date,date) as date_diff_1,datediff
   (next_next_date,next_date) as date_diff_2 from cte1)
4
5 select distinct user_id from cte2 where (date_diff_1+date_diff_2)=2
6
7 #Prayas Dixit|
```



.....
.....

Run Code

Solved

Use `\` + Enter to run query
Highlight some code to execute selection only

Output

[View the output in a separate browser tab](#)

Execution time: 0.00758 seconds

Your Solution:

user_id

U4