

LeetCode - The World's Leading...Progress - LeetCodeInvalid Tweets - LeetCode

leetcode.com/problems/invalid-tweets/description/

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DescriptionEditorialSolutionsSubmissions

1683. Invalid Tweets

EasyTopicsCompanies

SQL SchemaPandas Schema

Table: Tweets

Column Name	Type
tweet_id	int
content	varchar

tweet_id is the primary key (column with unique values) for this table.
content consists of characters on an American Keyboard, and no other special characters.
This table contains all the tweets in a social media app.

Write a solution to find the IDs of the invalid tweets. The tweet is invalid if the number of characters used in the content of the tweet is **strictly greater** than 15.

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

The result format is in the following example.

Code

MySQLAuto

```
1 SELECT tweet_id FROM Tweets
2 WHERE LENGTH(content) > 15;
```

Restored from localUpgrade to Cloud SavingLn 1, Col 1

TestcaseTest Result

Case 1

Tweets =

tweet_id	content
1	Let us Code
2	More than fifteen chars are here!

1.1K19473 Online

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23:14 23-01-2025

LeetCode - The World's Leading...Progress - LeetCodeRecyclable and Low Fat Products

leetcode.com/problems/recyclable-and-low-fat-products/

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Premium

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1757. Recyclable and Low Fat ProductsSolved

EasyTopicsCompanies

SQL SchemaPandas Schema

Table: Products

Column Name	Type
product_id	int
low_fats	enum
recyclable	enum

product_id is the primary key (column with unique values) for this table.
low_fats is an ENUM (category) of type ('Y', 'N') where 'Y' means this product is low fat and 'N' means it is not.
recyclable is an ENUM (category) of types ('Y', 'N') where 'Y' means this product is recyclable and 'N' means it is not.

Write a solution to find the ids of products that are both low fat and recyclable.

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

The result format is in the following example.

Code

MySQLAuto

```
1 # Write your MySQL query statement below
2 select product_id from Products where low_fats='Y' and recyclable='Y';
```

SavedLn 2, Col 71

TestcaseTest Result

Case 1

Products =

product_id	low_fats	recyclable
0	Y	N
1	Y	Y
2	N	Y
3	Y	Y
4	N	N

2.7K240186 Online

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LeetCode - The World's Leading...Progress - LeetCodeBig Countries - LeetCode

leetcode.com/problems/big-countries/description/

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DescriptionEditorialSolutionsSubmissions

595. Big Countries

EasyTopicsCompanies

SQL SchemaPandas Schema

Table: World

Column Name	Type
name	varchar
continent	varchar
area	int
population	int
gdp	bigint

name is the primary key (column with unique values) for this table.
Each row of this table gives information about the name of a country, the continent to which it belongs, its area, the population, and its GDP value.

A country is **big** if:

- it has an area of at least three million (i.e., `3000000 km²`), or
- it has a population of at least twenty-five million (i.e., `25000000`).

Write a solution to find the name, population, and area of the **big countries**.

2.9K26997 Online

Code

MySQLAuto

```
1 # Write your MySQL query statement below
2 select name ,population,area from world where area>=3000000 or population>=25000000;
```

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TestcaseTest Result

Case 1

World =

name	continent	area	population	gdp
Afghanistan	Asia	652230	25500100	20343000000
Albania	Europe	28748	2831741	12960000000
Algeria	Africa	2381741	37100000	188681000000
Andorra	Europe	468	78115	3712000000
Angola	Africa	1246700	20609294	100990000000

LeetCode - The World's Leading...Progress - LeetCodeFind Customer Referee - LeetCode

leetcode.com/problems/find-customer-referee/description/

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DescriptionEditorialSolutionsSubmissions

584. Find Customer Referee

Solved

EasyTopicsCompaniesHint

SQL SchemaPandas Schema

Table: Customer

Column Name	Type
id	int
name	varchar
referee_id	int

In SQL, id is the primary key column for this table.
Each row of this table indicates the id of a customer, their name, and the id of the customer who referred them.

Find the names of the customer that are **not referred by** the customer with id = 2.

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

The result format is in the following example.

Example 1:

2.4K271119 Online

Code

MySQLAuto

```
1 # Write your MySQL query statement below
2 select name from customer where referee_id is null or referee_id!=2;
```

Restored from localUpgrade to Cloud SavingLn 1, Col 1

TestcaseTest Result

Case 1

Customer =

id	name	referee_id
1	Will	null
2	Jane	null
3	Alex	2
4	Bill	null
5	Zack	1
6	Mark	2

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LeetCode - The World's Leading...Progress - LeetCodeGame Play Analysis I - LeetCode

leetcode.com/problems/game-play-analysis-i/

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Premium

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511. Game Play Analysis I

Solved

EasyTopicsCompanies

SQL SchemaPandas Schema

Table: Activity

Column Name	Type
player_id	int
device_id	int
event_date	date
games_played	int

(player_id, event_date) is the primary key (combination of columns with unique values) of this table.

This table shows the activity of players of some games.

Each row is a record of a player who logged in and played a number of games (possibly 0) before logging out on someday using some device.

Write a solution to find the **first login date** for each player.

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

The result format is in the following example.

9046727 Online

Code

MySQLAuto

```
1 select player_id,min(event_date) as first_login
2 from Activity
3 group by player_id
```

SavedLn 1, Col 1

TestcaseTest Result

AcceptedRuntime: 133 ms

Case 1

Input

Activity =

player_id	device_id	event_date	games_played
1	2	2016-03-01	5
1	2	2016-05-02	6
2	3	2017-06-25	1
3	1	2016-03-02	0
3	4	2018-07-03	5

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