

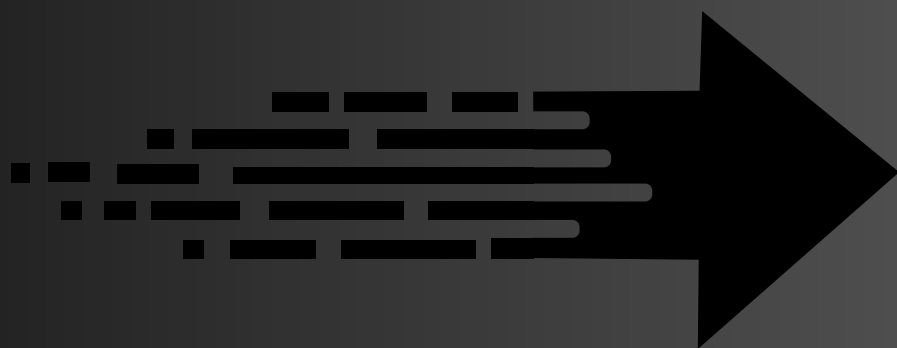


# LeetCode

*50 Days 50 SQL Questions*  
*Work In Progress*

**Day 05/50**

***05. Invalid Tweets***





# *50 Days 50 SQL Questions*

## *Work In Progress*

# *Question*

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**.





# *50 Days 50 SQL Questions*

## *Work In Progress*

# *Table*

**Input:**

Tweets table:

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





# *50 Days 50 SQL Questions*

## *Work In Progress*

# *Approach*

I SELECTED THE TWEET\_ID COLUMN FROM TWEET TABLE USING WHERE CLAUSE TO FILTER OUT THE DATA WHERE LENGTH OF CONTENT IS MORE THAN 15.





# *50 Days 50 SQL Questions*

## *Work In Progress*

# Query

MySQL   Auto

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





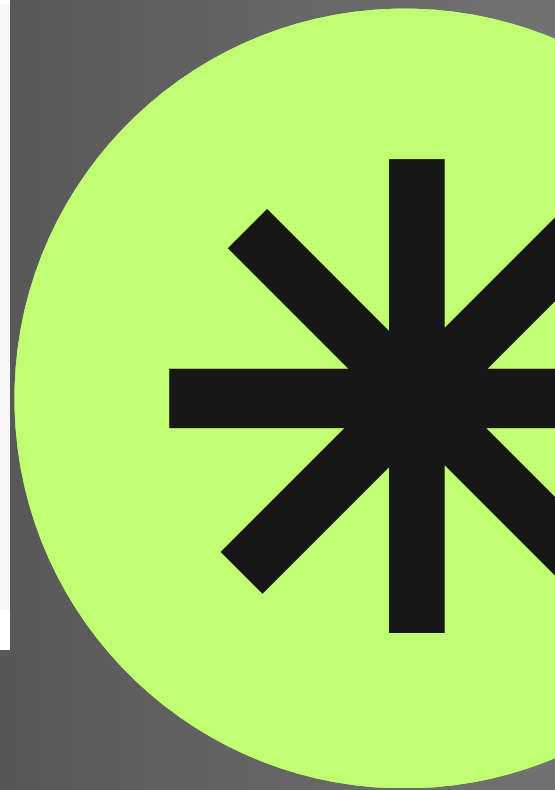
# *50 Days 50 SQL Questions*

## *Work In Progress*

# *Output*

Output

	tweet_id	
	-----	
	2	





# *50 Days 50 SQL Questions*

## *Work In Progress*

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thoughts in the  
comment section*

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*Thank You :)*

