Easy

Table: Tweets
+-----+
| Column Name | Type |
+-----+
| tweet_id | int |
| content | varchar |
+-----+

tweet id is the primary key (column with unique values) for this table.

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.

Example 1:

```
Input:

Tweets table:
+------+
| tweet_id | content |
+------+
| 1 | Vote for Biden |
| 2 | Let us make America great again! |
+------+

Output:
+-----+
| tweet_id |
+------+
| tweet_id |
+------+
| Explanation:

Tweet 1 has length = 14. It is a valid tweet.

Tweet 2 has length = 32. It is an invalid tweet.
```

Write your MySQL query statement below SELECT tweet id

FROM Tweets

WHERE LENGTH(content)> 15;