

Problem 3150: Invalid Tweets II

Problem Information

Difficulty: Easy

Acceptance Rate: 84.57%

Paid Only: Yes

Tags: Database

Problem Description

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 **invalid tweets**. A tweet is considered invalid if it meets **any** of the following criteria:

* It exceeds `140` characters in length. * It has more than `3` mentions. * It includes more than `3` hashtags.

Return _the result table ordered by_ `tweet_id` _in**ascending** order_.

The result format is in the following example.

Example:

Input:

Tweets table:

+-----+-----+-----+ | tweet_id | content |
| +-----+-----+-----+ | 1 | Traveling,
exploring, and living my best life @JaneSmith @SaraJohnson @LisaTaylor || | @MikeBrown
#Foodie #Fitness #Learning | | 2 | Just had the best dinner with friends! #Foodie #Friends

```
#Fun | | 4 | Working hard on my new project #Work #Goals #Productivity #Fun |
+-----+-----+
```

****Output:****

```
+-----+ | tweet_id | +-----+ | 1 | | 4 | +-----+
```

****Explanation:****

* tweet_id 1 contains 4 mentions. * tweet_id 4 contains 4 hashtags.

Output table is ordered by tweet_id in ascending order.

Code Snippets

MySQL:

```
# Write your MySQL query statement below
```

MS SQL Server:

```
/* Write your T-SQL query statement below */
```

PostgreSQL:

```
-- Write your PostgreSQL query statement below
```