

3150. Invalid Tweets II

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:

```
+--+
\| 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.

