

Problem 3103: Find Trending Hashtags II

Problem Information

Difficulty: Hard

Acceptance Rate: 67.15%

Paid Only: Yes

Tags: Database

Problem Description

Table: `Tweets`

+-----+-----+ | Column Name | Type | +-----+-----+ | user_id | int | | tweet_id | int | | tweet_date | date | | tweet | varchar | +-----+-----+
tweet_id is the primary key (column with unique values) for this table. Each row of this table contains user_id, tweet_id, tweet_date and tweet. It is guaranteed that all tweet_date are valid dates in February 2024.

Write a solution to find the **top** `3` trending **hashtags** in **February** `2024`. Every tweet may contain **several** **hashtags**.

Return _the result table ordered by count of hashtag, hashtag in_**descending** _order._

The result format is in the following example.

Example 1:

Input:

Tweets table:

+-----+-----+-----+-----+ | user_id |
tweet_id | tweet | tweet_date |
+-----+-----+-----+-----+ | 135 | 13 |
Enjoying a great start to the day. #HappyDay #MorningVibes | 2024-02-01 | | 136 | 14 |
Another #HappyDay with good vibes! #FeelGood | 2024-02-03 | | 137 | 15 | Productivity
peaks! #WorkLife #ProductiveDay | 2024-02-04 | | 138 | 16 | Exploring new tech frontiers.

```
#TechLife #Innovation | 2024-02-04 | | 139 | 17 | Gratitude for today's moments. #HappyDay  
#Thankful | 2024-02-05 | | 140 | 18 | Innovation drives us. #TechLife #FutureTech |  
2024-02-07 | | 141 | 19 | Connecting with nature's serenity. #Nature #Peaceful | 2024-02-09 |  
+-----+-----+-----+-----+
```

****Output:****

```
+-----+-----+ | hashtag | count | +-----+-----+ | #HappyDay | 3 | | #TechLife | 2 | |  
#WorkLife | 1 | +-----+-----+
```

****Explanation:****

- * **#HappyDay:** Appeared in tweet IDs 13, 14, and 17, with a total count of 3 mentions. *
- **#TechLife:** Appeared in tweet IDs 16 and 18, with a total count of 2 mentions. *
- **#WorkLife:** Appeared in tweet ID 15, with a total count of 1 mention.

****Note:**** Output table is sorted in descending order by count and hashtag respectively.

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
```