

Problem 2669: Count Artist Occurrences On Spotify Ranking List

Problem Information

Difficulty: Easy

Acceptance Rate: 74.30%

Paid Only: Yes

Tags: Database

Problem Description

Table: `Spotify`

+-----+-----+ | Column Name | Type | +-----+-----+ | id | int | | track_name | varchar | | artist | varchar | +-----+-----+ id is the primary key (column with unique values) for this table. Each row contains an id, track_name, and artist.

Write a solution to find how many times each artist appeared on the Spotify ranking list.

Return the result table having the artist's name along with the corresponding number of occurrences ordered by occurrence count in **descending** order. If the occurrences are equal, then it's ordered by the artist's name in **ascending** order.

The result format is in the following example■■■■■.

Example 1:

Input: Spotify table: +-----+-----+-----+ | id | track_name | artist |
+-----+-----+-----+ | 303651 | Heart Won't Forget | Sia | | 1046089 | Shape of you | Ed Sheeran | | 33445 | I'm the one | DJ Khalid | | 811266 | Young Dumb & Broke | DJ Khalid | | 505727 | Happier | Ed Sheeran | +-----+-----+ **Output:**
+-----+-----+ | artist | occurrences | +-----+-----+ | DJ Khalid | 2 | | Ed Sheeran | 2 | | Sia | 1 | +-----+-----+ **Explanation:** The count of occurrences is listed in descending order under the column name "occurrences". If the number of occurrences is the same, the artist's names are sorted 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
```