2456. Most Popular Video Creator

Hash Table

String]

Problem Description

Array

Medium

certain number of views. We're given three arrays of equal length n: creators which includes the names of the creators of the videos.

Sorting Heap (Priority Queue)

- In this problem, we're working with a platform that hosts videos. Each video has a unique creator and ID and has accumulated a
- views representing the number of times each video has been watched.

• ids which contains the unique identifiers for each video.

The goal is to calculate the popularity of each creator, defined as the sum of the views of all their videos, and then determine the creator(s) with the highest popularity. For each creator with the maximum popularity, we also need to find the ID of their most viewed video. If there is more than one such video, we select the one with the lexicographically smallest ID. The final output should be a 2D array listing the creators with the highest popularity alongside the ID of their most viewed video.

The expectation is to have a comprehensive solution that handles these special cases correctly.

Special conditions to be aware of:

1. There may be more than one creator tieing for the highest popularity.

Intuition

2. If a creator has multiple videos with the same highest view count, the one with the smallest ID in lexicographic order should be chosen.

To solve this problem, we can tackle it step-by-step:

accumulating the views in a dictionary where the keys are creator names and the values are their total views. 2. We need to find each creator's most viewed video. This also requires iteration over the arrays, but this time we are tracking the maximum

dictionary.

3. If there is a tie in view counts for a creator's videos, we must make sure to select the video ID that is the smallest lexicographically. We can

achieve this by updating the dictionary only when we find a video with more views or if the view count is the same but the video ID is smaller lexicographically. 4. After populating the dictionaries with the necessary information, we determine the maximum popularity by looking at the values in the views

number of views for each creator. We use another dictionary to map the creator's name to the index of their most viewed video.

1. We need to keep track of the total views for each creator. This can be achieved by iterating over the given creators and views arrays and

- 5. Finally, we compile the list of creators who have matched the highest popularity and pair them with the ID of their most viewed video (referenced by index in the final step) to form the 2D array. The solution code implements these steps with efficient lookups and comparisons using dictionaries, and it accommodates the
- possibility of multiple creators sharing the same highest popularity, as well as the need to compare strings lexicographically. The key aspects of this approach involve the use of hashing (dictionaries) for fast lookups and careful logic to handle ties in both
- popularity and view counts, ensuring the specified conditions for selecting the most viewed video ID are satisfied.

Solution Approach

The implementation of the solution can be broken down into distinct stages aligned with the problem requirements and utilizing

Use of Default Dicts: The solution uses two defaultdicts from Python's collections module to manage the accumulation of views and tracking of the most viewed video indices. A defaultdict(int) automatically initializes any new key with an integer

for each creator. This is achieved by the for loop and by summing up views into the cnt dictionary: cnt[c] += v.

Tracking Total Views: Iterating over the creators, ids, and views arrays simultaneously, the code increments the view count

Finding the Most Viewed Video ID: Alongside counting views, for each creator, we track the index of their most viewed video using the d dictionary. A comparison is made to determine if the current video either has more views or, on equal views, a

specific data structures for efficiency:

value of 0, facilitating easy summation.

creators = ["Anne", "Ben", "Anne", "Ben", "Cara"]

Following the steps of the solution approach:

tracing the most viewed video index for each creator.

cnt["Anne"] += 50 (second video by Anne, now Anne's total is 150),

od["Anne"] points to the index of "A2" because "A2" has more views than "A1",

• ids = ["A2", "B1", "A1", "B2", "C1"]

• views = [100, 150, 50, 200, 100]

lexicographically smaller ID than the previously tracked video. The condition if c not in d or views [d[c]] < v or (views[d[c]] == v and ids[d[c]] > i): ensures that we are only

updating the record for a creator in d when a video with more views is found or if we find a video with the same number of

Determining the Maximum Popularity: Once the iteration is complete and all view counts and most viewed video indices are stored, we determine the maximum popularity using Python's max function on the values of the cnt dictionary: mx = max(cnt.values()).

views but a smaller ID, ensuring the proper selection per the problem's constraints.

to the maximum mx and then pairs them with the most viewed video ID found at ids[d[c]]. The final list comprehension looks like this: [[c, ids[d[c]]] for c, x in cnt.items() if x == mx].

This solution approach expertly combines efficient iteration, conditional logic, and Python's built-in functions and data structures

to fulfill the complex requirements of the problem, leading to an optimal algorithm that is both succinct and highly readable.

Building the Answer: The final step is to construct a 2D array that contains the highest popularity creators and the IDs of

their most viewed videos. This is done by building a list comprehension that checks for creators c whose popularity x is equal

Example Walkthrough To illustrate the solution approach, let's use a small example with the following data:

o cnt["Anne"] += 100 (first video by Anne), o cnt["Ben"] += 150 (first video by Ben),

Finding the Most Viewed Video ID: For each creator, we determine the most viewed video. After iterating, we end up with:

Building the Answer: We build the final 2D array that lists creators with the highest popularity and their most viewed videos.

Use of Default Dicts: We create two defaultdicts, one (cnt) for tracking the total views per creator and another (d) for

d["Ben"] points to the index of "B2" because it has more views, ∘ for "Cara", we only have one video, so d["Cara"] points to "C1".

Solution Implementation

from collections import defaultdict

∘ and so on...

• mx is 200, the total views of Ben's most popular video.

creator with a total view count of 200, they would also appear in the final array with their most viewed video.

Determining the Maximum Popularity: We find the maximum popularity. In this case:

Tracking Total Views: As we iterate, we sum the views for each creator in cnt like this:

○ [['Ben', 'B2']] since Ben's most viewed video is "B2" with 200 views. In this case, our output indicates that Ben is the most popular creator with the most viewed video "B2". If there were another

Only Ben has the maximum popularity of 200, so the answer is:

Python

creator_best_video_index = defaultdict(int)

Increment the view count for the creator.

if (creator not in creator_best_video_index or

[creator, ids[creator_best_video_index[creator]]]

creator_view_count[creator] += view_count

Loop through each video and its associated creator and views.

views[creator_best_video_index[creator]] < view_count or</pre>

Return the list of most popular creators and their most popular video ids.

public List<List<String>> mostPopularCreator(String[] creators, String[] ids, int[] views) {

// Update the most viewed id index for the creator if this entry has more views

// or if the view count is the same but the id is lexicographically smaller

Map<String, Long> creatorViewsCount = new HashMap<>(numberOfEntries);

Map<String, Integer> mostViewedIdIndex = new HashMap<>(numberOfEntries);

// Map to store the index of the most viewed id per creator

for (int index = 0; index < numberOfEntries; ++index) {</pre>

String creator = creators[index], id = ids[index];

creatorViewsCount.merge(creator, viewCount, Long::sum);

class Solution: def mostPopularCreator(self, creators: List[str], ids: List[str], views: List[int]) -> List[List[str]]: # Initialize two dictionaries to keep track of view counts and most viewed video indices for each creator. creator_view_count = defaultdict(int)

for index, (creator, video_id, view_count) in enumerate(zip(creators, ids, views)):

creator best_video_index[creator] = index # Find the maximum view count across all creators. max_view_count = max(creator_view_count.values())

Create a list of [creator, video_id] for those creators whose total view count equals the max view count.

for creator, total_views in creator_view_count.items() if total_views == max_view_count

(views[creator_best_video_index[creator]] == view_count and ids[creator_best_video_index[creator]] > video_id)):

If this is the first time we see the creator or if this video has more views than the currently

recorded best one (or same views but smaller id), then update the most viewed video index.

```
In addition, the required `List` type hint should be imported from the `typing` module, which is not shown in the code snippet. I
```

from typing import List

import java.util.List;

import java.util.Map;

class Solution {

```python

most\_popular\_creators = [

return most\_popular\_creators

// Total number of entries

// Iterate over all entries

int numberOfEntries = ids.length;

long viewCount = views[index];

// Sum up views for each creator

// Find the maximum views across all creators

for (long viewCount : creatorViewsCount.values()) {

// Map to store the total views for each creator

```
Java
import java.util.ArrayList;
import java.util.HashMap;
```

```
if (!mostViewedIdIndex.containsKey(creator) || views[mostViewedIdIndex.get(creator)] < viewCount</pre>
 || (views[mostViewedIdIndex.get(creator)] == viewCount && ids[mostViewedIdIndex.get(creator)].compareTo(id) > \emptyset)
 mostViewedIdIndex.put(creator, index);
```

C++

#include <vector>

#include <string>

class Solution {

public:

#include <algorithm>

using namespace std;

#include <unordered\_map>

long maxViews = 0;

```
maxViews = Math.max(maxViews, viewCount);
// List to store the result
List<List<String>> answer = new ArrayList<>();
// Iterate through the view counts and find creators with view counts equal to maxViews
for (var entry : creatorViewsCount.entrySet()) {
 if (entry.getValue() == maxViews) {
 String mostPopularCreator = entry.getKey();
 answer.add(List.of(mostPopularCreator, ids[mostViewedIdIndex.get(mostPopularCreator)]));
// Return the list of creators with the most viewed contents and their respective most viewed content ids
return answer;
```

```
for (int i = 0; i < contentCount; ++i) {</pre>
 string creator = creators[i];
 string contentId = contentIds[i];
 int viewCount = views[i];
 creatorViewsSum[creator] += viewCount; // Summing up the views for each creator
 // Check if the current content has more views than the stored one, or if it is not stored yet
 if (!creatorHighestViewIndex.count(creator) || views[creatorHighestViewIndex[creator]] < viewCount ||</pre>
 (views[creatorHighestViewIndex[creator]] == viewCount && contentIds[creatorHighestViewIndex[creator]] > contentIds
 creatorHighestViewIndex[creator] = i;
long long maximumViews = 0;
// Find the maximum number of views across all creators
for (auto& pair : creatorViewsSum) {
 maximumViews = max(maximumViews, pair.second);
```

result.push\_back({pair.first, contentIds[creatorHighestViewIndex[pair.first]]});

// Determine if the current content has more views or a lower id (in case of a tie) than the stored one

(views[mostViewedIndex.get(creator)!] === viewCount && ids[mostViewedIndex.get(creator)!] > contentId)) {

vector<vector<string>> mostPopularCreator(vector<string>& creators, vector<string>& contentIds, vector<int>& views) {

unordered\_map<string, int> creatorHighestViewIndex; // Map to store the index of each creator's content with the highest

vector<vector<string>> result; // Final result to store the creators with the most views along with their most popular co

// Iterate through the creators to find those with the highest views and add them along with their popular content id to

unordered\_map<string, long long> creatorViewsSum; // Map to store the sum of views per creator

// Function to find the creators with the most views and their most viewed content.

// Aggregate views for each creator and identify the content with highest views

int contentCount = contentIds.size(); // Total number of contents

for (auto& pair : creatorViewsSum) {

return result;

**}**;

**TypeScript** 

if (pair.second == maximumViews) {

// Create a map to store the total views per creator

const mostViewedIndex: Map<string, number> = new Map();

views[mostViewedIndex.get(creator)!] < viewCount ||</pre>

const viewCounts: Map<string, number> = new Map();

// Get the number of elements in the arrays

if (!mostViewedIndex.has(creator) ||

mostViewedIndex.set(creator, index);

// Find the maximum view count across all creators

const maxViewCount = Math.max(...viewCounts.values());

const numElements = ids.length;

// Prepare the result array

from collections import defaultdict

most\_popular\_creators = [

Time and Space Complexity

creator\_view\_count = defaultdict(int)

creator\_best\_video\_index = defaultdict(int)

# Find the maximum view count across all creators.

[creator, ids[creator\_best\_video\_index[creator]]]

max\_view\_count = max(creator\_view\_count.values())

# Loop through each video and its associated creator and views.

class Solution:

```python

from typing import List

```
// Iterate through each content piece
for (let index = 0; index < numElements; ++index) {</pre>
    const creator = creators[index];
    const contentId = ids[index];
    const viewCount = views[index];
   // Update the total views for the creator
    viewCounts.set(creator, (viewCounts.get(creator) ?? 0) + viewCount);
```

function mostPopularCreator(creators: string[], ids: string[], views: number[]): string[][] {

// Create a map to store the index of the most viewed content for each creator

```
const result: string[][] = [];
// Find all creators who have the maximum view count
for (const [creator, totalViews] of viewCounts) {
    if (totalViews === maxViewCount) {
        // Add the creator and their most viewed content id to the result array
        result.push([creator, ids[mostViewedIndex.get(creator)!]]);
// Return the final results
return result;
```

```
# Increment the view count for the creator.
creator_view_count[creator] += view_count
# If this is the first time we see the creator or if this video has more views than the currently
# recorded best one (or same views but smaller id), then update the most viewed video index.
if (creator not in creator_best_video_index or
   views[creator_best_video_index[creator]] < view_count or</pre>
    (views[creator_best_video_index[creator]] == view_count and ids[creator_best_video_index[creator]] > video_id)):
   creator best video index[creator] = index
```

for index, (creator, video_id, view_count) in enumerate(zip(creators, ids, views)):

def mostPopularCreator(self, creators: List[str], ids: List[str], views: List[int]) -> List[List[str]]:

Initialize two dictionaries to keep track of view counts and most viewed video indices for each creator.

for creator, total_views in creator_view_count.items() if total_views == max_view_count # Return the list of most popular creators and their most popular video ids. return most_popular_creators In addition, the required `List` type hint should be imported from the `typing` module, which is not shown in the code snippet. To in-

Create a list of [creator, video_id] for those creators whose total view count equals the max view count.

from a single loop over the list of creators, ids, and views, processing each element once. Within the loop, operations of constant time complexity such as dictionary access and comparison are performed. The subsequent loop to generate the result list also runs in O(N) in the worst case, where every creator has the maximum views, thus keeping the overall time complexity at O(N).

the sum of views and d stores the index of their most viewed video under specific conditions. The size of these dictionaries scales with the number of creators, which can be up to N in the case where all creators have a unique video. The space for the input lists creators, ids, and views is not counted towards this complexity as they are typically considered as input space.

The time complexity of the given code is O(N), where N is the total number of videos in the views list. This time complexity arises

The space complexity of the code is also O(N). Two dictionaries, cnt and d, store information for each creator, where cnt stores