451. Sort Characters By Frequency Counting Sorting Heap (Priority Queue) Medium **Hash Table** String) **Bucket Sort**

Problem Description

The problem requires us to tackle a string sorting task based on a non-standard criterion: the frequency of each character in the string. Specifically, the goal is to reorder the string so that the characters that occur most frequently are placed first. If two characters have the same frequency, they can be in any order with respect to each other. The final output must be a string where the sorted order reflects these frequency criteria.

We want the characters with higher counts to come first.

Intuition

The intuitive approach to this problem involves counting how often each character appears in the string, then sorting the characters based on these counts. This is typically a two-step process: Count the occurrences: We need to go through the string and count the occurrences of each character. This can be done

efficiently by using a hash table or a counter data structure where each character is a key, and its count is the value.

With these counts, we can construct a new string. We do this by iterating over each unique character, repeating the character by its count (since sorting by frequency means if a character appears (n) times, it should also appear (n) times consecutively in

Sort based on counts: Once we have the counts, the next step is to sort the characters by these counts in descending order.

- the final string), and concatenating these repetitions to form the final string.
- In the provided solution:

• The Counter from the collections module is used to count occurrences of each character.

• The sorted() function sorts the items in the counter by their counts (values), with the sort being in descending order because of the negative

• The sorted items are then concatenated to create the final string through a string join operation, which combines the characters multiplied by their frequencies.

sign in the sort key -x[1].

- **Solution Approach** The solution makes use of a few key concepts in Python to address the problem:

This method is consistent with the requirements and efficiently achieves the sorting based on frequency.

Counter Data Structure: The Counter class from the collections module is perfect for counting the frequency of characters

because it automatically builds a hash map (dictionary) where characters are keys and their counts are values.

Here, s is the input string, and cnt becomes a Counter object holding counts of each character.

fast.

class Solution:

Example Walkthrough

def frequencySort(self, s: str) -> str:

cnt = Counter(s)

cnt = Counter(s)

sorted(cnt.items(), key=lambda x: -x[1])

it, and the join() method of a string allows us to concatenate an iterable of strings:

decreasing order of frequency. String Joining and Character Multiplication: Python's expressive syntax allows us to multiply a string by an integer to repeat

cnt.items() provides a sequence of (character, count) pairs. The key argument to sorted() specifies that sorting should

be based on the count, which is the second item in each pair (x[1]). The negative sign ensures that the sorting is in

return ''.join(c * v for c, v in sorted(cnt.items(), key=lambda x: -x[1])) For each character c and its count v, c * v creates a string where c is repeated v times. The join() method is used to

concatenate all these strings together without any separator (''), creating the final sorted string.

return ''.join(c * v for c, v in sorted(cnt.items(), key=lambda x: -x[1]))

In the string "tree", the character 'e' appears twice, while 't' and 'r' each appear once.

sorted characters = sorted(cnt.items(), key=lambda x: -x[1])

sorted_characters is now [('e', 2), ('t', 1), ('r', 1)]

character by its frequency, joining them to form the final result.

def frequencySort(self, s: str) -> str:

cnt = Counter(s)

solution = Solution()

Solution Implementation

Python

Java

import java.util.*;

class Solution {

By applying this method to our example:

print(solution.frequencySort("tree"))

def frequencySort(self, s: str) -> str:

public String frequencySort(String s) {

for (int i = 0; i < s.length(); ++i) {</pre>

// Loop through the sorted list of characters

sortedString.append(c);

for (char c : characters) {

// Return the sorted string

string frequencySort(string s) {

++frequencyMap[ch];

vector<char> uniqueChars;

for (char ch : s) {

unordered map<char, int> frequencyMap;

// Create a vector to store unique characters

return sortedString.toString();

char_frequency = Counter(s)

Sorting by Frequency: The **sorted()** function is used to sort the characters based on their frequency.

The approach works well and guarantees that the most frequent characters will be placed at the beginning of the resulting string, while less frequent characters will follow, adhering to the problem's constraints.

These steps are combined into a concise one-liner inside the frequencySort method of the Solution class. This is efficient

because it leverages Python's built-in data structures and functions that are implemented in C under the hood, thus being quite

Count the occurrences of each character: We use the Counter class to count the characters. from collections import Counter cnt = Counter("tree") # cnt is now Counter({'t': 1, 'r': 1, 'e': 2})

Sort characters by frequency: We then use the sorted() function to sort these characters by their frequency in descending

Let's run through a small example to illustrate how the solution approach works. Suppose our input string is s = "tree".

Here, we use a lambda function as the key to sort by the counts—the negative sign ensures it is in descending order.

order.

result string = ''.join(c * v for c, v in sorted characters) # result_string is "eett" or "eetr" or "tree" or "ttee", etc.

Construct the new string based on frequency: Finally, we iterate over the sorted character-count pairs and repeat each

Since 'e' has the highest frequency, it comes first. 't' and 'r' have the same frequency, so their order with respect to each

other does not matter in the final output. The result can be "eett", "eetr", "tree", or "ttee" because the order of characters with

the same frequency is not specified. Putting all this within the class method frequencySort would look like this: class Solution:

We will get a string that has 'e' characters first because they have the highest frequency, followed by 't' and 'r' in any order, which

return ''.join(c * v for c, v in sorted(cnt.items(), key=lambda x: -x[1]))

from collections import Counter class Solution:

sorted_characters = sorted(char_frequency.items(), key=lambda item: -item[1])

frequency_sorted_string = ''.join(character * frequency for character, frequency in sorted_characters)

Count the frequency of each character in the input string

Sort the characters based on frequency in descending order

Create a string with characters repeated by their frequency

// Initialize a hash map to store frequency of each character

Map<Character, Integer> frequencyMap = new HashMap<>(52);

print(result) # Outputs a string with characters sorted by frequency, e.g. "eetr"

// Loop through all the characters in the string to fill the frequency map

// Append each character to the StringBuilder based on its frequency

// Function to sort characters by frequency of appearance in a string

// Calculate the frequency of each character in the string

// Create a hash map to store the frequency of appearance of each character

// Convert map keys to an array, sort the array by frequency in descending order.

(charA, charB) => charFrequencyMap.get(charB)! - charFrequencyMap.get(charA)!

sorted_characters = sorted(char_frequency.items(), key=lambda item: -item[1])

frequency_sorted_string = ''.join(character * frequency for character, frequency in sorted_characters)

const sortedCharacters = Array.from(charFrequencyMap.keys()).sort(

// Initialize an array to hold the sorted characters by frequency.

// Build a string for each character, repeated by its frequency.

// Join the array of strings into a single string and return it.

sortedArray.push(char.repeat(charFrequencyMap.get(char)!));

Create a string with characters repeated by their frequency

print(result) # Outputs a string with characters sorted by frequency, e.g. "eetr"

const sortedArray: string[] = [];

return sortedArray.join('');

from collections import Counter

for (const char of sortedCharacters) {

return frequency_sorted_string

result = sol.frequencySort("tree")

Time and Space Complexity

for (int frequency = frequencyMap.get(c); frequency > 0; --frequency) {

may result in one of the possible outcomes such as "eett", "eetr", "tree", or "ttee".

```
return frequency_sorted_string
# Example usage:
# sol = Solution()
# result = sol.frequencySort("tree")
```

```
// Merge the current character into the map, increasing its count by 1
    frequencyMap.merge(s.charAt(i), 1, Integer::sum);
// Create a list to store the characters (for sorting purposes)
List<Character> characters = new ArrayList<>(frequencyMap.keySet());
// Sort the character list based on their frequencies in descending order
characters.sort((a, b) -> frequencyMap.get(b) - frequencyMap.get(a));
// Use StringBuilder to build the result string
StringBuilder sortedString = new StringBuilder();
```

C++

public:

#include <string>

#include <vector>

class Solution {

#include <algorithm>

#include <unordered_map>

```
// Populate the vector with the kevs from the frequencyMap
        for (auto& kevValue : frequencyMap) {
            uniqueChars.push_back(keyValue.first);
        // Sort the unique characters based on their frequency
        sort(uniqueChars.begin(), uniqueChars.end(), [&](char a, char b) {
            return frequencyMap[a] > frequencyMap[b];
        });
        // Create a result string to store the sorted characters by frequency
        string result;
        // Go through each character and append it to the result string, multiplied by its frequency
        for (char ch : uniqueChars) {
            result += string(frequencyMap[ch], ch);
        // Return the result string
        return result;
};
TypeScript
// Function to sort the characters in a string by frequency of appearance in descending order.
function frequencySort(s: string): string {
    // Create a map to hold character frequencies.
    const charFrequencyMap: Map<string, number> = new Map();
    // Iterate over each character in the input string.
    for (const char of s) {
        // Update the frequency count for each character.
        charFrequencyMap.set(char, (charFrequencyMap.get(char) || 0) + 1);
```

def frequencySort(self, s: str) -> str: # Count the frequency of each character in the input string char_frequency = Counter(s) # Sort the characters based on frequency in descending order

class Solution:

Example usage:

sol = Solution()

Time Complexity:

Space Complexity:

string s. This space usage is O(m).

frequency. This also takes O(m) space.

The time complexity of the provided code can be analyzed as follows: Counting the frequency of each character - The Counter from the collections module iterates through the string s once to

- Sorting the counted characters The sorted function is used to sort the items in the counter based on their frequency (the value in the key-value pair). Sorting in python is typically implemented with the Timsort algorithm, which has a time
- complexity of 0(m log m), where m is the number of unique characters in the string s. Overall, the dominating factor is the sort operation, so the total time complexity is 0(m log m + n). However, since m can be at most n in cases where all characters are unique, the time complexity is often described as 0(n log n) for practical worst-case scenarios.

count the frequency of each character. This operation has a time complexity of O(n), where n is the length of the string s.

The space complexity of the code is analyzed as follows: Counter dictionary - The Counter constructs a dictionary with m entries, where m is the number of unique characters in the

Sorted list - The sorted function generates a list of tuples which is essentially the items of the counter sorted based on their

Output string - The output string is formed by joining individual characters multiplied by their frequency. The length of the resulting string is equal to n, the length of the input string. Hence, the space required for the output string is O(n).

Since m can be at most n, the overall space complexity is O(n) considering the storage for the output string and the data structures used for counting and sorting.