2287. Rearrange Characters to Make Target String

```
Hash Table
                    String
                             Counting
Easy
```

Problem Description

The task is to determine how many copies of the given target string can be formed using characters from the string s. We are allowed to rearrange the characters taken from s to match the order of characters in target. Both strings s and target start indexing from 0. In essence, remember that you can only form a complete target if all the characters in target can be matched

by characters from s, considering also the number of occurrences. For example, if s is "abcab" and target is "ab", you can form two copies of target because s contains two 'a's and two 'b's, which

are enough to form "ab" twice.

Intuition

The solution relies on a simple insight: For each unique character in target, count how many times we can find it within s. This is essentially a problem of matching supply with demand. The "supply" here is the number of times a character appears in s, and the "demand" is the number of times it appears in target.

2. Count the occurrences of each character in target. This represents the demand for each character to formulate a target string. 3. For each character in target, calculate how many times we can provide for that demand using our supply. This is done by dividing the supply of

To solve the problem, we perform the following steps:

a character in s by the demand of that character in target. 4. The minimum of these quotients (rounded down) is the maximum number of times we can form the target string. This is because we cannot

1. Count the occurrences of each character in s. This gives us the supply for each character available in s.

- form a complete target string if even one character is in short supply.
- collections module is ideal for counting character occurrences efficiently. Here is the description of the solution in Python code:

For the final answer, we can use Python's min function to find this minimum quotient for all characters. The Counter class from the

class Solution: def rearrangeCharacters(self, s: str, target: str) -> int: cnt1 = Counter(s) # Count characters in s

Calculate min number of times we can form target character-wise

cnt2 = Counter(target) # Count characters in target

return min(cnt1[c] // v for c, v in cnt2.items())

```
Solution Approach
  The solution implements a straightforward approach using two algorithms/data structures:
     Counters (Hash Tables): The Python Counter class from the collections module serves as a hash table or a dictionary that
      maps each unique character to its count. This data structure is used twice: once for counting occurrences of characters in s
     and once for target. This allows us to have immediate access to the count of each character required and available.
```

remainder, which is crucial since we're interested in the number of complete copies of target that can be formed.

cnt1 = Counter(s): We count each character in s. Counter iterates over s, and for each character, it increments the

character's count in the hash table. For example, if s = "bbaac", then cnt1 will be { 'b': 2, 'a': 2, 'c': 1 }.

Integer Division: The Python // operator is used for integer division. It provides the quotient of the division without the

class Solution:

Example Walkthrough

our character supply:

Here's a breakdown of the implementation steps:

s. This is the supply we have (from cnt1[c]) divided by the demand (from v).

def rearrangeCharacters(self, s: str, target: str) -> int:

cnt2 = Counter(target): Similarly, we count the characters in target. If target = "abc", then cnt2 will be { 'a': 1, 'b': 1, 'c': 1 }. The generator expression (cnt1[c] // v for c, v in cnt2.items()) iterates over the items of cnt2, which are tuples of

(character, count) from target. For each character c in target, it calculates how many times that character can be taken from

This step ensures that we consider the "least abundant" character in terms of how many complete target strings we can formulate. The minimum value is the maximum number of target strings we can form.

min(...): We wrap the generator expression with min to find the character that is the limiting factor in forming the target.

cnt1 = Counter(s) # Count characters in s cnt2 = Counter(target) # Count characters in target return min(cnt1[c] // v for c, v in cnt2.items()) This implementation successfully leverages the strength of hash tables for counting operations, combined with integer division to

Let's go through an example to illustrate the solution approach. Suppose we are given the string s = "aabbbcc" and target = "abc". Our task is to determine the maximum number of copies of target that can be formed from s.

Here's the code section again for reference:

satisfy the requirements of the problem efficiently.

```
Step 2: Next, we count the occurrences of each character in target. This gives us another dictionary cnt2 which represents our
character demand:
cnt2 = Counter("abc") results in cnt2 = {'a': 1, 'b': 1, 'c': 1}.
```

• For character 'a': the supply is cnt1['a'] = 2 and the demand is cnt2['a'] = 1, so 2 // 1 = 2. We can form two 'a's.

• For character 'c': the supply is cnt1['c'] = 2 and the demand is cnt2['c'] = 1, so 2 // 1 = 2. We can form two 'c's.

• For character 'b': the supply is cnt1['b'] = 3 and the demand is cnt2['b'] = 1, so 3 // 1 = 3. We can form three 'b's.

Step 3: We then iterate over the cnt2 dictionary and for each character in target, we calculate how many times the character can

Step 1: First, we use Counter(s) to count the occurrences of each character in s. This gives us a dictionary cnt1 which represents

bottleneck for forming the target string fully:

abc from the characters in s = "aabbbcc".

char_count_original = Counter(s)

// counts for characters in 's'

int[] countTarget = new int[26];

// counts for characters in 'target'

// Count frequency of each character in 's'

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

// Initialize the answer with a high value.

countTarget[target.charAt(i) - 'a']++;

// Count frequency of each character in 'target'

// Calculate the number of times 'target' can be formed

// can be used based on its frequency in 's'

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

countS[s.charAt(i) - 'a']++;

int maxFormable = Integer.MAX_VALUE;

for (int i = 0; i < 26; ++i) {

if (countTarget[i] > 0) {

int[] countS = new int[26];

char_count_target = Counter(target)

Solution Implementation

Python

class Solution {

• cnt1 = Counter("aabbbcc") results in cnt1 = {'a': 2, 'b': 3, 'c': 2}.

be provided by the supply from s. This is done by dividing cnt1[c] by cnt2[c]:

Count the frequency of each character in the original string `s`

The function rearrangeCharacters takes two strings as parameters: 's' and 'target'.

// It represents the maximum number of times 'target' can be formed.

// Find the minimum number of times a character from 'target'

maxFormable = Math.min(maxFormable, countS[i] / countTarget[i]);

maxOccurrences = std::min(maxOccurrences, countS[i] / countTarget[i]);

// Return the maximum number of times we can form the target string.

// Assumes that the input characters will be lowercase English alphabets.

const getIndex = (character: string) => character.charCodeAt(0) - 'a'.charCodeAt(0);

maxTargetCount = Math.min(maxTargetCount, Math.floor(sourceCount[i] / targetCount[i]));

function rearrangeCharacters(source: string, target: string): number {

// Helper function to get the index using character code.

// Count occurrences of each character in the source string.

// Count occurrences of each character in the target string.

// This value will eventually hold the maximum number of times

// Initialize the answer to the highest possible number.

// Loop through each letter's count in the target string

// from the source based on the minimum availability of

return maxTargetCount === Infinity ? 0 : maxTargetCount;

def rearrangeCharacters(self, s: str, target: str) -> int:

from collections import Counter # Import the Counter class from collections module

Count the frequency of each character in the original string `s`

Calculate the minimum number of times the `target` can be formed

frequency of the same character in `target`, and taking the min.

return min(char count original[char] // count for char, count in char count target.items())

Count the frequency of each character in the `target` string

by dividing the frequency of each character in `s` by the

// and calculate how many times the target can be created

// Counts of characters in the source string.

// Counts of characters in the target string.

const sourceCount = new Array(26).fill(0);

const targetCount = new Array(26).fill(0);

++sourceCount[getIndex(character)];

++targetCount[getIndex(character)];

// the 'target' can be formed from 'source'.

// required characters in the source string.

for (const character of source) {

for (const character of target) {

let maxTargetCount = Infinity;

for (let i = 0; i < 26; ++i) {

if (targetCount[i]) {

char_count_original = Counter(s)

char_count_target = Counter(target)

return maxOccurrences;

};

TypeScript

Count the frequency of each character in the `target` string

It utilizes the Counter class to count occurrences of each character.

public int rearrangeCharacters(String s, String target) {

• We take the minimum value of [2, 3, 2], which corresponds to the counts of 'a,' 'b,' and 'c' respectively. • The minimum is 2, so we can form the target string abc twice using characters from s. Hence, the result of running our solution would be 2 as that is the maximum number of times we can completely form the string

Step 4: The final step is to find the minimum value among the quotients calculated because the minimum value represents the

- from collections import Counter # Import the Counter class from collections module class Solution: def rearrangeCharacters(self, s: str, target: str) -> int:
- # Calculate the minimum number of times the `target` can be formed # by dividing the frequency of each character in `s` by the # frequency of the same character in `target`, and taking the min.

return min(char_count_original[char] // count for char, count in char_count_target.items())

Then, it determines the smallest quotient of the character counts from 's' divided by those from 'target',

```
# which represents the maximum number of times 'target' can be formed from 's'.
Java
```

```
// Return the maximum number of times 'target' can be formed
       return maxFormable;
C++
#include <string>
#include <algorithm>
class Solution {
public:
   // This function calculates the maximum number of times the target string
    // can be formed using the characters from the string s.
    int rearrangeCharacters(string s, string target) {
       // Initialize character count arrays for s and target strings.
        int countS[26] = \{0\};
        int countTarget[26] = {0};
       // Count the frequency of each character in the string s.
        for (char ch : s) {
            ++countS[ch - 'a']; // Update the count of the character ch.
       // Count the frequency of each character in the target string.
        for (char ch : target) {
            ++countTarget[ch - 'a']; // Update the count of the character ch.
       // An arbitrary large value chosen as a starting minimum.
        int maxOccurrences = INT_MAX; // Can make the target string at least this many times.
       // Loop through each character from 'a' to 'z'.
        for (int i = 0; i < 26; ++i) {
           // If the current character is in the target string,
           // find the minimum number of times we can use it by comparing
           // the frequency of the character in s and target.
            if (countTarget[i]) {
```

// Return the maximum number of times the target can be formed. // If the target cannot be formed even once, it will return 0.

class Solution:

The function rearrangeCharacters takes two strings as parameters: 's' and 'target'. # It utilizes the Counter class to count occurrences of each character. # Then, it determines the smallest quotient of the character counts from 's' divided by those from 'target', # which represents the maximum number of times 'target' can be formed from 's'. Time and Space Complexity The given Python code snippet aims to find the maximum number of times the target string can be formed from the characters in the string s. To do this, the code employs two Counter objects from the collections module to count the frequency of each character in s and target and then calculates the minimum number of times the target can be formed by the available characters in s.

1. The Counter(s) operation - Counting the frequency of each character in s has a time complexity of O(n), where n is the length of s. 2. The Counter(target) operation - Similarly, counting the frequency of each character in target has a time complexity of O(m), where m is the

alphabet size does not change with input size.

Time Complexity

length of target.

Since these operations are sequential and not nested, the overall time complexity is 0(n + m + u). However, since u cannot exceed the size of the alphabet used (let's say k for a fixed-size alphabet), and m will always be less than or equal to n in the

has a time complexity of O(u), where u is the number of unique characters in target.

The time complexity of the code mainly comes from the following parts:

worst case when each character in s is part of target, we can simplify the time complexity to O(n) as k is a constant and can be considered negligible.

3. The min(cnt1[c] // v for c, v in cnt2.items()) operation - Iterating over each unique character in target and checking its availability in s

Space Complexity The space complexity is determined by:

1. The space required to store the Counter objects for s and target - This would be O(a + b), where a is the number of unique characters in s and

b is the number of unique characters in target. 2. Since the size of the alphabet is fixed, and hence a and b will be at most k (the alphabet size), we can consider the space complexity to be 0(k). Consequently, the overall space complexity of the code snippet is O(k) which is effectively a constant space because the