1592. Rearrange Spaces Between Words

Easy String

Problem Description

composed of lowercase English letters. The aim is to rearrange the spaces in such a way that there is an equal number of spaces between every pair of adjacent words, and the number of spaces between words should be as large as possible. If it is not possible to distribute spaces equally between words, any extra spaces should be added to the end of the result string. It's important to note that the resulting string should have the same length as the input string text, meaning that no spaces are added or removed beyond the initial allocation in text.

In this problem, you are given a string text which consists of some words separated by some number of spaces. Each word is

Upon

Upon examining the problem, the first step is to determine how many spaces there are and how many words there are in the input string text. This is important because in order to distribute the spaces evenly, you need to know these counts.

The solution involves a few key steps:

- Now, there are two scenarios to consider:

 1. If there's only one word in the text, you cannot distr
- If there's only one word in the text, you cannot distribute spaces between words, so you just need to append all the spaces at the end of this single word.
 If there is more than one word, calculate how many spaces should be distributed between each pair of words. This is done by dividing the total

then all spaces should be appended to this single word and returned.

Count the total number of spaces in the string, which can be simply done using the string method count().

• Split the string into words, using the string method split(), to find out the number of individual words.

number of spaces by one less than the number of words (since spaces go between words). The modulus operator helps calculate the number of extra spaces that cannot be evenly distributed and thus should be placed at the end.

words), then each gap will have cnt // m spaces, and the end of the string will have cnt % m spaces left over.

Solution Approach

In mathematical terms, if cnt is the number of spaces and m is the number of gaps between words (one less than the number of

The implementation of the solution is straightforward and employs basic string manipulation methods available in Python. The solution does not resort to complex algorithms or data structures, as the problem itself is addressed with simple arithmetic and

First, we count the total number of spaces in the input string text using the count() method. This is stored in the variable

string operations. Here is the step-by-step breakdown of the solution approach:

cnt.

if m == 0:

' ' * (cnt // m)

them.

Solution Implementation

def reorderSpaces(self, text: str) -> str:

if num spaces between words == 0:

public String reorderSpaces(String text) {

for (char c : text.toCharArray()) {

int spaceCount = 0;

if (ch == ' ') {

spaceCount++;

// Split the text into words

std::string word;

while (stream >> word) {

if (numWords == 1) {

std::string result;

return result;

let spaceCount = 0:

for (const char of text) {

if (char === ' ') {

spaceCount++;

TypeScript

result += words[i]:

// Append the trailing spaces

for (int i = 0; i < numWords; ++i) {</pre>

function reorderSpaces(text: string): string {

std::vector<std::string> words;

words.push_back(word);

int numWords = words.size();

// If there is only one word, append all the spaces at the end

// Calculate the number of spaces to distribute between words

result += std::string(spacesBetweenWords, ' ');

if (i < numWords - 1) { // No need to add spaces after the last word

return words[0] + std::string(spaceCount, ' ');

int spacesBetweenWords = spaceCount / (numWords - 1);

// Calculate the number of spaces to be added at the end

int trailingSpacesCount = spaceCount % (numWords - 1);

// Construct the string with evenly distributed spaces

result += std::string(trailingSpacesCount, ' ');

// Count the total number of spaces in the text

// Split the text into words, ignoring multiple spaces

And compute the remaining spaces to put at the end

remaining_spaces = space_count % num_spaces_between_words

Join the words with evenly distributed spaces and append the remainder at the end

return (' ' * spaces_to_distribute).join(words) + ' ' * remaining_spaces

std::istringstream stream(text);

if (c == ' ') {

spaceCount++;

for (String word : wordsArray) {

wordsList.add(word);

if (!word.isEmpty()) {

// Count the total spaces in the input text

List<String> wordsList = new ArrayList<>();

Split the text by spaces to get words

return words[0] + ' ' * space_count

Compute the number of spaces to distribute evenly between words

// Split the text into words, ignoring multiple spaces between words

// Filter out any empty strings from the words array and add them to a list

spaces to distribute = space count // num spaces between_words

And compute the remaining spaces to put at the end

remaining_spaces = space_count % num_spaces_between_words

space_count = text.count(' ')

words = text.split()

Count the number of spaces in the input text

Python

class Solution:

return words[0] + ' ' * cnt

appending the leftover spaces.

return (' ' * (cnt // m)).join(words) + ' ' * (cnt % m)

cnt = text.count(' ')

2. Next, we need to split text into words by using the split() method which by default splits by whitespace. The resulting list of words is stored in the variable words.

- words = text.split()
- 3. We calculate the number of gaps between the words as one less than the number of words. This is because spaces are only

```
    We calculate the number of gaps between the words as one less than the number of words. This is because spaces are on between words and not after the last word (unless there are extra spaces that couldn't be distributed evenly).
    m = len(words) - 1
```

The algorithm considers a special case where there is only one word. If m is 0 (i.e., no gaps because there's just one word),

5. If there is more than one word, we have to calculate the number of spaces to place between each word. We do this by integer division of the total spaces by the number of gaps m. This gives us the evenly distributed spaces between words.

```
* m. This will give us the extra spaces that cannot be evenly divided between words.' * (cnt % m)
```

Lastly, we join the words with calculated spaces between them and append any extra spaces at the end to get the final

rearranged string. This is done by joining the list of words with the string of spaces corresponding to cnt // m, then

We also calculate the remainder of the spaces which will be added at the end of the string by using the modulus operator cnt

the given text.

Example Walkthrough

Let's consider the input string text as "a b c d ". We can walk through the solution approach step-by-step using this example:

Now we calculate the number of gaps between the words. Since we have 4 words, there will be 4 - 1 = 3 gaps between

Since we have 3 gaps and 6 spaces, and we want the maximum number of evenly distributed spaces between words, we

Finally, we join the words with the calculated number of spaces between them, which in this case is 2 spaces. So the final

divide the number of spaces by the number of gaps. So, 6 // 3 = 2 spaces should be between each word.

First, we count the number of spaces in the input string. The text "a b c d " has 6 spaces.

Next, we split text into words, resulting in ["a", "b", "c", "d"]. We have 4 words here.

string will be "a b c d", and there are no extra spaces left to append at the end.

This concise yet effective approach guarantees that spaces are maximized between words, and any that cannot be evenly

distributed are placed at the end, adhering to the problem's conditions, while ensuring the resulting string is the same length as

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By following the approach, we have restructured the original text to have an equal number of spaces between each pair of adjacent words and managed to keep the string length unchanged.
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We calculate the remainder of the spaces by using the modulus operator. There are no extra spaces since 6 % 3 = 0.

- # Calculate the number of spaces to be inserted between words
 num_spaces_between_words = len(words) 1

 # If there's only one word, we append all spaces after the word
- # Join the words with evenly distributed spaces and append the remainder at the end
 return (' ' * spaces_to_distribute).join(words) + ' ' * remaining_spaces

 Java

 class Solution {

String[] wordsArray = text.trim().split("\\s+"); // Trim helps to avoid empty strings at the start and end

```
// Determine the number of gaps between words (slots for spaces)
        int numberOfGaps = wordsList.size() - 1;
        // Handle edge case with only one word by appending all spaces at the end
        if (numberOfGaps == 0) {
            return wordsList.get(0) + " ".repeat(spaceCount);
        // Calculate spaces to distribute between words and at the end
        int spacesBetweenWords = spaceCount / numberOfGaps;
        int extraSpacesAtEnd = spaceCount % numberOfGaps;
        // Join the words with evenly distributed spaces
        String evenlySpacedText = String.join(" ".repeat(spacesBetweenWords), wordsList);
        // Add leftover spaces to the end of the text
        evenlySpacedText += " ".repeat(extraSpacesAtEnd);
        // Return the formatted text
        return evenlySpacedText;
C++
#include <string>
#include <sstream>
#include <vector>
std::string reorderSpaces(std::string text) {
    // Count the total number of spaces in the text
    int spaceCount = 0:
    for (char ch : text) {
```

const words = text.trim().split(/\s+/); const numWords = words.length; // If there is only one word, append all the spaces at the end if (numWords === 1) { return words[0] + ' '.repeat(spaceCount);

```
// Calculate the number of spaces to distribute between words
   const spacesBetweenWords = Math.floor(spaceCount / (numWords - 1));
   // Calculate the number of spaces to be appended to the end of the result
   const trailingSpacesCount = spaceCount % (numWords - 1);
   // Join the words with the spaces in-between and append trailing spaces
   return words.join(' '.repeat(spacesBetweenWords)) + ' '.repeat(trailingSpacesCount);
class Solution:
   def reorderSpaces(self, text: str) -> str:
       # Count the number of spaces in the input text
       space_count = text.count(' ')
       # Split the text by spaces to get words
       words = text.split()
       # Calculate the number of spaces to be inserted between words
       num_spaces_between_words = len(words) - 1
       # If there's only one word, we append all spaces after the word
       if num spaces between words == 0:
           return words[0] + ' ' * space_count
       # Compute the number of spaces to distribute evenly between words
       spaces to distribute = space count // num spaces between words
```

Time and Space Complexity The time complexity of the code is O(n) where n is the length of the input string text. This time complexity stems from the two

main operations in the function:

1. Counting the number of spaces with text.count(' '), which iterates over each character in the input string once.

- 2. Splitting the string into words with text.split(), which also iterates over each character in the input string to find word
 boundaries and split the words accordingly.
- Each of these operations is linear with respect to the length of the input string, and since they are not nested, the overall time complexity remains linear.

The space complexity of the code is also O(n). This is because the words list is created by splitting the input text, and in the worst case (when all characters in the input are words and no multiple consecutive spaces), this list could contain a copy of every character in the input string. Additionally, during the join operation, a new string which is roughly the same size as the input string is created to accommodate the reordered words and spaces.