# 1451. Rearrange Words in a Sentence

String ] Medium **Sorting** 

## **Problem Description**

according to their lengths. Notably, the sentence follows certain formatting rules: the first character of the sentence is uppercase, and each subsequent word is separated by a single space. Your job is to reorganize the sentence so that shorter words come first, maintaining the order of words of the same length. After rearranging, the modified sentence should also adhere to the initial format with the first letter capitalized and space-separated words. Intuition

Given a sentence text, which is a string comprised of space-separated words, you are tasked with rearranging the words

### To solve this problem, the initial step is to break the sentence into individual words. This can be easily achieved by using the

and the remaining words are not, we first need to convert the initial word to lowercase to ensure uniformity in formatting postsorting. Next, we sort the list of words based on their lengths. The sort function in Python is stable, which means that if multiple elements have the same sorting key—in this case, the length of the word—they will maintain their original order. This property is essential for meeting the requirement of preserving the order of words that have the same number of characters.

split function in Python, which divides the string at each space and returns a list of words. Since the first word is capitalized,

After sorting the words by length, we then need to capitalize the first word to match the sentence formatting rules. The title method is used to capitalize the first character of the first word.

Finally, we join the sorted words back into a string, separating them with spaces, to construct the rearranged sentence. This sentence now has its words sorted by length while preserving the order of words of the same length and maintaining the initial

Solution Approach The solution approach can be broken down into the following steps, aligning with the instructions in the provided Python code:

Splitting the input sentence into words: This makes use of Python's string split() function, which breaks the string at each

formatting rule with the capitalized first letter.

space character and returns a list of words.

words that compare as equal (words of the same length).

string method, which capitalizes the first character of the string.

using the join() method with a " " space as the separator.

Converting the first word to lowercase: As the first letter of the input sentence is capitalized and we want to sort the words without being affected by their capitalization, the first word of the list is converted to lowercase using the lower() string

- method. **Sorting the words by length:** The sorted words list is achieved by calling the sort() method with a key specifying len,
- Capitalizing the first word of the sorted list: After sorting, to adhere to the problem's output format criteria, the first word of the sorted list should be capitalized. This is accomplished by replacing the first word with its titled version, using the title()

which indicates that the sorting criterion is the length of each word. As the sort() method is stable, it retains the order of

Joining the sorted words into a sentence: The final sentence is constructed by combining the sorted words back together

The key algorithms and data structures used in this solution are: • String manipulation methods: split(), lower(), title(), and join() are used to divide and reformat the sentence accordingly. • The sorting algorithm used by Python's sort() method: It rearranges the elements of the list in place and is known for its efficiency and

This solution elegantly leverages built-in Python functions to address the problem, ensuring that the approach is both readable

Let's go through a small example to illustrate the solution approach described above. Imagine we have the sentence text:

Splitting the input sentence into words:

stability.

and efficient.

**Example Walkthrough** 

"The quick brown fox jumps over the lazy dog."

Converting the first word to lowercase:

Sorting the words by length:

words.sort(key=len) sorts the list as:

Capitalizing the first word of the sorted list:

words[0] = words[0].title() modifies the list to:

We then convert the first word to lowercase:

We begin by splitting text into words using split():

words = text.split() results in:

words[0] = words[0].lower() gives us:

["the", "quick", "brown", "fox", "jumps", "over", "the", "lazy", "dog"]

["the", "fox", "the", "dog", "over", "lazy", "quick", "brown", "jumps"]

Note that "the" appears before "fox" because it comes first in the original order.

["The", "fox", "the", "dog", "over", "lazy", "quick", "brown", "jumps"]

We capitalize the first word in the sorted list to conform to the initial sentence's formatting:

We aim to sort this sentence by the length of the words while preserving the formatting.

["The", "quick", "brown", "fox", "jumps", "over", "the", "lazy", "dog"]

```
Next, we sort the words by their lengths using the sort() method:
```

Finally, we join the sorted words into a sentence:

# Split the sentence into words

words[0] = words[0].capitalize()

return String.join(" ", words);

# Sort the words based on their lengths

# Capitalize the first word of the arranged sentence

// Sort the array of words by the length of each word.

Arrays.sort(words, Comparator.comparingInt(String::length));

// Function to rearrange words such that they are sorted by length

// Remove the trailing space added from the last iteration

// Change the first word to lowercase to ensure uniformity before sorting

words.sort((firstWord, secondWord) => firstWord.length - secondWord.length);

// Join the words back into a string with spaces in between and return the result

# Convert the first word to lowercase to standardize sorting and capitalization

// Capitalize the first character of the first word in the sorted array

// Sort the array of words based on their length in ascending order

words[0] = words[0].charAt(0).toUpperCase() + words[0].slice(1);

// Capitalize the first letter of the result

result[0] = toupper(result[0]);

function arrangeWords(text: string): string {

let words: string[] = text.split(' ');

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

# Split the sentence into words

words[0] = words[0].lower()

words[0] = words[0].toLowerCase();

// Return the final rearranged string

// Split the input text into an array of words

// Capitalize the first letter of the first word in the sorted array.

words[0] = words[0].substring(0, 1).toUpperCase() + words[0].substring(1);

// Join the words back into a single string with spaces and return the result.

# Join the words back into a sentence and return

words[0] = words[0].lower()

stability of the sort function.

Solution Implementation

words = text.split()

words.sort(key=len)

return " ".join(words)

Java

C++

public:

#include <vector>

#include <sstream>

#include <cctype>

class Solution {

#include <algorithm>

result.pop\_back();

return result;

return words.join(' ');

words = text.split()

**}**;

**TypeScript** 

Joining the sorted words into a sentence:

"The fox the dog over lazy quick brown jumps."

The sentence now adheres to the initial format with the first word capitalized and the rest of the words sorted by length, respecting the order of words with equal length. The approach shows the effectiveness of Python's string manipulations and the

sorted\_text = ' '.join(words) produces the rearranged sentence:

```
Python
class Solution:
    def arrangeWords(self, text: str) -> str:
```

# Convert the first word to lowercase to standardize sorting and capitalization

class Solution { public String arrangeWords(String text) { // Split the input string into an array of words. String[] words = text.split(" "); // Convert the first word of the array to lowercase to standardize case for comparison. words[0] = words[0].toLowerCase();

```
string arrangeWords(string text) {
    vector<string> words; // Vector to hold individual words
    stringstream ss(text); // Stringstream to break text into words
    string currentWord;
   // Extract words from the stream and push them to the vector
   while (ss >> currentWord) {
       words.push_back(currentWord);
    // Convert the first letter of the initial word to lowercase
    words[0][0] = tolower(words[0][0]);
    // Sort the words by their length using stable_sort to maintain
    // the original order if lengths are equal
    stable sort(words.begin(), words.end(), [](const string& a, const string& b) {
        return a.size() < b.size();
    });
    // Concatenate words back into a single string with spaces
    string result;
    for (const auto& word : words) {
        result += word + " ";
```

## # Sort the words based on their lengths words.sort(key=len)

class Solution:

```
# Capitalize the first word of the arranged sentence
       words[0] = words[0].capitalize()
       # Join the words back into a sentence and return
       return " ".join(words)
Time and Space Complexity
  The given Python code takes a string text, splits it into words, and rearranges those words in ascending order of their lengths.
  The first word of the input text is converted to lowercase, and after sorting, the first word of the result is capitalized.
Time Complexity
```

Sorting the words: Python uses TimSort (a hybrid sorting algorithm derived from merge sort and insertion sort) for its sort() function, which has a worst-case time complexity of 0(m \* log(m)), where m is the number of elements in the list to sort. In this case, m is the number of words. Note that since the sort key is the length of the words, and lengths can be computed in

The time complexity of the method mainly comes from three operations: splitting the text, sorting the words, and joining them

Splitting the text: This operation is 0(n) where n is the length of the input string since it needs to go through the entire string

Joining the words: This is again 0(n) as we need to combine all the words to form a single string, inserting a space in between each word.

Combining these, the overall time complexity of this function is 0(n + m \* log(m)). In the worst case where m is proportional to

n (i.e., n is very close or equal to m when the text has only space-separated single-character words), the time complexity

constant time, the complexity of the sorting step is purely based on the number of words.

## **Space Complexity** Additional List words: We store all m words of the input text in a separate list, which gives us 0(m) space complexity.

simplifies to O(n \* log(n)).

back into a single string.

once.

- Internal workings of the sort function: Python's TimSort requires 0(m) space in the worst case, however this is a stable sort, so it does not require extra space that is proportional to  $\mathbf{n}$  (the total number of characters).
- Therefore, the space complexity is also O(m). If we again assume that m is proportional to n in the worst-case scenario, then the space complexity can be considered O(n).