1859. Sorting the Sentence

String Sorting **Easy**

Problem Description

separated by spaces with no leading or trailing spaces. However, it has been 'shuffled' by appending a 1-indexed position number at the end of each word, and then the words have been rearranged. Our goal is to reconstruct the original sentence from this shuffled version. For example, the original sentence "I have a cat" could be converted to "I1 have2 a4 cat3" in its shuffled form, and we would need

In this problem, we are given a sentence that has been jumbled in a particular way. Initially, the sentence was a list of words

to rearrange it back to the original order. The constraints tell us that the shuffled sentence will contain no more than 9 words, and each word consists only of lowercase or

uppercase English letters followed by the position number. ntuition

The solution involves taking the following steps:

the words in their correct positions.

3. Loop over each word from the shuffled sentence. Extract the last character of each word, which is the digit. Since we know that the position

4. Remove the digit from each word as we place the word into the correct position in our list.

1. Split the shuffled sentence into individual words, so we can process each word separately.

number is 1-indexed and Python lists are 0-indexed, we subtract 1 from the extracted digit to find the correct index for placing the word in our list.

2. Each word ends with a digit that indicates its original position in the sentence before shuffling. We need to create a structure, like a list, to hold

- 5. Once all words are placed in their correct positions, we join them back into a sentence using a space as the separator. The rationale for this approach is that we can use the position numbers as indices for an array or a list. By doing so, we ensure
- indices and the indices are unique, this method guarantees that we can recover the original sentence.

that each word is placed exactly in the position it was before shuffling. Since the words can only be shuffled by their positional

Solution Approach The implementation of the solution uses Python's built-in string and list operations to deconstruct and reconstruct the sentence. Here are the steps following the algorithm:

words based on spaces.

i = int(w[-1]) - 1

ans[i] = w[:-1]

return ' '.join(ans)

Example Walkthrough

Here is how the algorithm works:

String Splitting: We first split the shuffled sentence into words:

i = int(w[-1]) - 1 # For 'is2', i = 2 - 1 = 1

return ' '.join(ans) # "This is example an"

def sortSentence(self, sentence: str) -> str:

sorted_words = [None] * len(words)

index = int(word[-1]) - 1

return ' '.join(sorted_words)

String[] words = s.split(" ");

for (String word : words) {

// Iterate over the array of words

return String.join(" ", sortedWords);

Iterate over each word in the list

sorted_words[index] = word[:-1]

// Create an array to hold the sorted words

String[] sortedWords = new String[words.length];

int index = word.charAt(word.length() - 1) - '1';

words = sentence.split()

for word in words:

Split the sentence into a list of words

Initialize a list with the same length as the number of words

Join the list of words into a sentence with spaces between words

Assign the word (without the last character) to the correct position

// Find the index for the sorted position from the last character of the word

// Assign the word without the number to the correct position in the sortedWords array

// '1' is subtracted because the positions in the task are 1-based and array indices are 0-based

words = s.split()

String Splitting: The given shuffled sentence s is split using the split() method, which divides the sentence into a list of

List Initialization: A new list ans is created with the same length as the number of words. Each element is initialized as None

to be filled in with the corresponding sorted word. ans = [None] * len(words)

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Loop and Parsing: Each word in the list words is processed in a loop.
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for w in words:

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For each word w, the last character (which is a digit representing the word's original position) is converted to an integer and 1
is subtracted to account for Python's 0-based indexing.
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Then the digit is removed from the word, and the resulting word (with the digit removed) is placed at the correct index in ans.

Joining the List: Finally, the list ans is joined into a string using ''ijoin(ans) with spaces between elements to form the reconstructed sentence.

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In terms of data structures, a list is used to hold the words at the indices corresponding to their original positions. This means we
make use of the array index as a direct access table.
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In terms of patterns, the solution utilizes simple parsing of strings and the strategy of using an auxiliary data structure (list) to

organize items based on specific keys (in this case, the number appended to each word). The algorithm complexity is O(n) where

n is the number of words in the sentence, as each word is visited exactly once to place it in its correct position.

words = "is2 This1 an4 example3".split() # words = ['is2', 'This1', 'an4', 'example3']

Loop and Parsing: We then loop through each word in our list of words and parse each one.

Following this step for each word places them in their correct positions on the ans list:

Let's walk through an example to illustrate the solution approach. Suppose the shuffled sentence given is "is2 This1 an4" example3". Our goal is to rearrange it back to "This is an example".

List Initialization: We prepare a new list with the length equal to the number of words, which is 4 in our example: ans = [None] * len(words) # ans = [None, None, None, None]

for w in words:

'example3' goes to ans[2]

'an4' goes to ans[3]

'is2' goes to ans[1]

'an4' goes to ans [2]

example".

class Solution:

Java

C++

#include <string>

'example3' goes to ans[3]

'This1' goes to ans[0] o 'is2' goes to ans[1]

ans[i] = w[:-1] # The word without the last character ('is') is placed in 'ans' at index 1

```
Now our ans list looks like this: ['This', 'is', 'example', 'an']
Joining the List: The last step is to join these words with spaces to form the reconstructed sentence:
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However, we notice that the output doesn't quite match the expected sentence "This is an example". Upon reviewing the loop,

we realize that we have incorrectly sequenced 'example' and 'an' due to a mistake in their indices. Correctly placing 'an' in

ans [2] and 'example' in ans [3] during the parsing loop we get the right order: 'This1' goes to ans[0]

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Solution Implementation
Python
```

The index is the last character of the word, converted to an integer and decremented by 1

Now ans is ['This', 'is', 'an', 'example'], and after joining, it indeed forms the correct original sentence "This is an

class Solution { public String sortSentence(String s) { // Split the input string into words based on spaces

```
// The substring method excludes the last character which is the digit
    sortedWords[index] = word.substring(0, word.length() - 1);
// Join the sorted words into a single string with spaces and return it
```

```
#include <sstream>
#include <vector>
class Solution {
public:
   // The function takes a scrambled sentence with words followed by their position
   // in the original sentence and returns the sorted sentence.
   string sortSentence(string s) {
        istringstream iss(s): // Used to split the string into words based on whitespace
        string word; // Temporary string to hold each word from the stream
       vector<string> words; // To store words as they are read from the stream
       // Reading words from the stringstream into the vector
       while (iss >> word) {
            words.push_back(word);
       // Create a result vector with the same size as the number of words
       vector<string> result(words.size());
       // Placing words at their correct index as indicated by the last character
        for (auto& currWord : words) {
            // Find the index by subtracting '1' to convert char to int (0-based indexing)
            int index = currWord.back() - '1';
            // Add the word to the result without the number
            result[index] = currWord.substr(0, currWord.size() - 1);
```

```
// Split the sentence into words based on space delimiter.
const words = sentence.split(' ');
// Initialize an array to hold the sorted words. Its length is the same as the number of words.
const sortedWords = new Array<string>(words.length);
// Iterate over each word to place them in the correct position.
for (const word of words) {
```

class Solution:

TypeScript

```
# Initialize a list with the same length as the number of words
sorted words = [None] * len(words)
# Iterate over each word in the list
for word in words:
   # The index is the last character of the word, converted to an integer and decremented by 1
    index = int(word[-1]) - 1
    # Assign the word (without the last character) to the correct position
```

Join the list of words into a sentence with spaces between words

// Construct the sorted sentence by concatenating words in the result

// This function sorts a sentence based on the numerical indices attached to its words.

// The index for the word's position is at the end of the word (one digit).

// Assign the word (without the numerical index) to the correct position.

const index = word.charCodeAt(word.length - 1) - '1'.charCodeAt(0);

// Subtract the char code of '1' to convert from char to actual numerical index.

// Join the sorted words back into a sentence with spaces and return the sorted sentence.

sortedWords[index] = word.slice(0, -1); // Slice off the last character, the numerical index.

sortedSentence += sortedWord + " "; // Add each word followed by a space

string sortedSentence; // To store the final sorted sentence

for (auto& sortedWord : result) {

sortedSentence.pop_back();

return sortedSentence;

return sortedWords.join(' ');

words = sentence.split()

def sortSentence(self, sentence: str) -> str:

Split the sentence into a list of words

sorted words[index] = word[:-1]

return ' '.join(sorted_words)

Time and Space Complexity

Time Complexity

input string s.

Space Complexity

// Return the sorted sentence

function sortSentence(sentence: string): string {

// Remove the trailing space from the last word

```
2. Initializing the answer list ans with None * the number of words. The time complexity of this operation is O(m), where m is the number of words
  in s.
3. Looping over each word w to place it at the correct position in ans. This is another 0(m) operation, as it iterates through all words once.
4. Within the loop, extracting the position i and word without the number w[:-1] is 0(1) for each word since the word is sliced at a constant
```

The time complexity of the given sortSentence function can be analyzed as follows:

index from the end and assigning the position is a direct index access.

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5. Joining the words in ans into a single string with ''.join(ans). The time complexity of this operation can be seen as 0(m * k), where k is
  the average length of a word without the trailing number, as it has to concatenate each word with a space in between.
```

The dominant factors are the splitting of the initial string and the joining of the words in the list. Therefore, the total time

1. Splitting the sentence into words with sisplit(). In the worst case, this operation has a time complexity of O(n), where n is the length of the

complexity is 0(n + m + m * k), which can be simplified to 0(n + m * k) because both n and k are related to the length of the input string s.

The space complexity of the sortSentence function can be analyzed as follows: 1. The list of words obtained from splitting the string s.split() requires 0(m) space, where m is the number of words.

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2. The ans list also requires O(m) space to hold the words in their sorted order.
3. Temporary variables such as w and i use a constant 0(1) space as they are just references to elements in the list or integers.
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Hence, the total space complexity is O(m) + O(m) which equals O(m), where m is the number of words in the sentence.