1754. Largest Merge Of Two Strings

String) Medium **Greedy** Two Pointers

Problem Description

to create the lexicographically largest string possible. The process of merging is defined by repeatedly taking the first character from either word1 or word2 and appending it to merge, then removing that character from the string it was taken from. The lexicographically largest string means that if you sort all possible merge strings, the one we want would appear last. It should be constructed in such a way that at every choice, if possible, the character that will make merge lexicographically larger should be chosen. We're asked to implement a function that, given two strings word1 and word2, returns the lexicographically largest merge string

The problem presents a task where we need to merge two given strings word1 and word2 into one new string merge. The goal is

that can be constructed from them.

The intuition behind the solution is to always pick the lexicographically larger character to append to the merge string. However,

Intuition

picking a character from one string might lead to a suboptimal result if the subsequent characters in the other string would create a lexicographically larger string. The solution approach is to compare the substrings starting from the current characters of word1 and word2, not just the characters themselves. This comparison tells us which string leads to a lexicographically larger outcome if we were to take all

simply comparing the characters at the current positions in word1 and word2 is not enough. We should look ahead because

remaining characters from it. Whenever the substring of word1 from the current index i is greater than the substring of word2 from the current index j, we append the character from word1 to merge, and vice versa. We use a while loop to conduct this process repeatedly until one of the strings is empty. Once one of the strings is empty, there are no more decisions to be made—we simply append the remaining characters of the non-empty string to merge. The Python >

operator is used for the comparison, which conveniently compares strings lexicographically. The .join() method is then used to

combine the list of characters into a single string before returning it as the solution. **Solution Approach**

The implemented solution uses two pointers, i and j, which start at 0 corresponding to the first characters in word1 and word2

respectively. An empty list named ans is initialized to collect the characters that will form the merge string.

The main algorithm is composed of a while loop, which runs as long as there are characters left in both word1 and word2. Within

this loop, the key operation is to compare the substrings of word1 starting from i and word2 starting from j. This is done with the expression word1[i:] > word2[j:].

ans.append(word1[i]), and the pointer i is incremented by 1 with i += 1. • If word2[j:] is lexicographically larger or equal to word1[i:], the first character of word2 at index j is appended to the ans list using ans.append(word2[j]), and the pointer j is incremented by 1 with j += 1.

Once the while loop exits (meaning at least one of the strings is exhausted), the remaining characters from both strings (if any)

are appended to the ans list using ans.append(word1[i:]) and ans.append(word2[j:]). These operations effectively concatenate the leftover substring to the merge string. Finally, the merge string is constructed by joining the characters in the ans list with the "".join(ans) expression, which

• If word1[i:] is lexicographically larger than word2[j:], the first character of word1 at index i is appended to the ans list using

combines all elements of the list into a single string. The resulting string is then returned as the largest lexicographical merge that can be constructed from word1 and word2.

This solution makes use of simple data structures (strings and lists) and an algorithm that optimally decides which character to

Example Walkthrough Let's assume we are given the following input strings:

Our goal is to merge word1 and word2 into the lexicographically largest string possible as per the solution approach described. Here is a step-by-step walkthrough of how the algorithm will work with these inputs:

word1 = "ace"

word2 = "bdf"

1. Initialize pointers i and j both to 0 and an empty list ans to collect characters.

8. Compare word1[1:] ("ce") with word2[2:] ("f").

10. Compare word1[2:] ("e") with word2[2:] ("f").

append to merge at each step, ensuring the lexicographically largest result.

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2. Compare word1[0:] ("ace") with word2[0:] ("bdf").
3. Since 'ace' < 'bdf' lexicographically, we append the first character of word2 to ans (['b']), and increment j to 1.
4. Now compare word1[0:] ("ace") with word2[1:] ("df").
5. 'ace' < 'df' lexicographically, so append the first character of word2 at index j to ans (['b', 'd']), and increment j to 2.
6. Now compare word1[0:] ("ace") with word2[2:] ("f").
7. 'ace' > 'f' lexicographically, so append the first character of word1 ('a') to ans (['b', 'd', 'a']), and increment i to 1.
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- 11. 'e' < 'f' lexicographically, append the character of word2 at index j to ans (['b', 'd', 'a', 'c', 'f']), and increment j to 3. 12. word2 is now empty, so we append the remaining characters of word1 to ans.
- 13. Adding word1[2:] ("e") to ans gives us ['b', 'd', 'a', 'c', 'f', 'e']. 14. Join the characters in ans with "".join(ans) to get the final merged string.
- The resulting merge string is "bdacfe", which is the lexicographically largest string constructible from the input word1 and word2.

9. 'ce' > 'f' lexicographically, append the next character of word1 at index i to ans (['b', 'd', 'a', 'c']), and increment i to 2.

Solution Implementation

index1 = index2 = 0 # Initialize pointers for word1 and word2

index2 += 1 # Move to the next character in word2

Append the remaining part of word1 if there's any left

// Append the remaining parts of word1 and word2, if any.

return largestMerge.toString(); // Return the largest merge

largestMerge.append(word1.substring(indexWord1));

largestMerge.append(word2.substring(indexWord2));

// Function to create the largest merge of two strings

int lengthWord1 = word1.size(); // Length of word1

int lengthWord2 = word2.size(); // Length of word2

int indexWord1 = 0; // Index for traversing word1

int indexWord2 = 0; // Index for traversing word2

string mergedString; // String to store the result

// Loop until one of the strings is fully traversed

while (indexWord1 < lengthWord1 && indexWord2 < lengthWord2) {</pre>

// Determine if the substring of word1 starting from current index

// If there are remaining characters in wordl, append them to mergedString

// If word1's substring is greater, append the next character

// from word1, else append the next character from word2.

bool isWord1Greater = word1.substr(indexWord1) > word2.substr(indexWord2);

mergedString += isWord1Greater ? word1[indexWord1++] : word2[indexWord2++];

string largestMerge(string word1, string word2) {

// is greater than that of word2.

def largestMerge(self, word1: str, word2: str) -> str:

index1 = index2 = 0 # Initialize pointers for word1 and word2

index1 += 1 # Move to the next character in word1

index2 += 1 # Move to the next character in word2

Append the remaining part of word1 if there's any left

Append the remaining part of word2 if there's any left

Otherwise, add word2's current character to merged

Compare the suffix starting from the current indices of both words

merged = [] # Initialize the list to store the result

Loop until the end of one of the words is reached

while index1 < len(word1) and index2 < len(word2):</pre>

if word1[index1:] > word2[index2:]:

merged.append(word1[index1])

merged.append(word2[index2])

merged.append(word1[index1:])

merged.append(word2[index2:])

Compare the suffix starting from the current indices of both words

merged = [] # Initialize the list to store the result

Loop until the end of one of the words is reached

while index1 < len(word1) and index2 < len(word2):</pre>

if word1[index1:] > word2[index2:]:

merged.append(word1[index1])

merged.append(word2[index2])

class Solution: def largestMerge(self, word1: str, word2: str) -> str:

If word1 has lexicographically greater suffix, add its current character to merged

index1 += 1 # Move to the next character in word1 else: # Otherwise, add word2's current character to merged

Python

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merged.append(word1[index1:])
        # Append the remaining part of word2 if there's any left
        merged.append(word2[index2:])
        # Join all pieces into a single string and return
        return "".join(merged)
Java
class Solution {
    // Method to find the largest merge of two strings.
    public String largestMerge(String word1, String word2) {
        int lengthWord1 = word1.length(). lengthWord2 = word2.length(): // Lengths of both words
        int indexWord1 = 0, indexWord2 = 0; // Pointers to the current characters in word1 and word2
        StringBuilder largestMerge = new StringBuilder(); // Builder for the result string
        // Iterate until one of the strings is fully added to the merge
        while (indexWord1 < lengthWord1 && indexWord2 < lengthWord2) {</pre>
            // Compare the suffixes starting from current pointers of word1 and word2
            boolean greaterThan = word1.substring(indexWord1).compareTo(word2.substring(indexWord2)) > 0;
            // Append the character from the word which has the 'greater' current suffix
            // And increment the pointer for that word
            if (greaterThan) {
                largestMerge.append(word1.charAt(indexWord1++));
            } else {
                largestMerge.append(word2.charAt(indexWord2++));
```

class Solution:

else:

C++

public:

class Solution {

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mergedString += word1.substr(indexWord1);
        // If there are remaining characters in word2, append them to mergedString
        mergedString += word2.substr(indexWord2);
        // Return the final merged string
        return mergedString;
};
TypeScript
// Function to merge two strings into the largest lexicographical order.
function largestMerge(word1: string, word2: string): string {
    const word1Length = word1.length; // Length of the first word
    const word2Length = word2.length; // Length of the second word
    let mergedString = ''; // Variable to store the merged string result
    let indexWord1 = 0; // Index pointer for word1
    let indexWord2 = 0; // Index pointer for word2
    // Main loop to construct the merged string
    while (indexWord1 < word1Length && indexWord2 < word2Length) {</pre>
       // Compare the substrings starting from current index positions
       // Append the greater (lexicographically) character to the merged string result
        mergedString += word1.slice(indexWord1) > word2.slice(indexWord2) ?
                        word1[indexWord1++] :
                        word2[indexWord2++];
    // Append the remaining substring from word1 if any
    mergedString += word1.slice(indexWord1);
    // Append the remaining substring from word2 if any
    mergedString += word2.slice(indexWord2);
    // Return the final merged string
    return mergedString;
```

Join all pieces into a single string and return return "".join(merged) Time and Space Complexity **Time Complexity**

If word1 has lexicographically greater suffix, add its current character to merged

0(m) operation, where m is the length of the longer suffix at each step because in the worst case, comparison could go on till the end of the string.

happen after the while loop.

Therefore, the worst-case time complexity is O((len(word1) + len(word2)) * m), where m is the length of the longer suffix at each step.

The time complexity of the code can be analyzed by looking at the operations inside the while loop and the operations that

The while loop runs until i < len(word1) and j < len(word2). At each iteration, it checks the lexicographical order of the

suffixes starting at the current indices i in word1 and j in word2. Comparing the suffixes (word1[i:] > word2[j:]) is an

The loop runs up to len(word1) + len(word2) times in total since at each iteration at least one character is appended to ans.

However, if we consider that string comparison in Python is done lexicographically and character by character, m will be the smaller of the two suffix lengths at each comparison point. So a tighter bound considering the average lengths as average sizes of the compared suffixes, the time complexity would be 0(n

* k), where n is len(word1) + len(word2) and k is the average size of these suffixes during comparison operations.

Space Complexity

The space complexity can be analyzed by considering the extra space used by the algorithm.

- The list ans can grow up to len(word1) + len(word2) characters in size.
- The string slices word1[i:] and word2[j:], if implemented naively, could potentially create new strings each iteration, but in Python, slicing strings doesn't create copies, but rather, new references to the existing string's elements. So, these operations are 0(1) in space.

Therefore, the space complexity is O(n), where n is len(word1) + len(word2) for the result list that is generated.