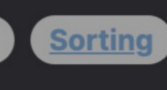


Problem Description



The problem requires us to modify a given string s by permuting only the vowels, such that the vowels are sorted based on their ASCII values, while all the consonants remain in their original positions. Both uppercase and lowercase vowels ('a', 'e', 'i', 'o', 'u') should be considered, but it's important to note that consonants account for any letter that is not a vowel. The objective is to return the new string after the vowels have been sorted and the consonants are left untouched.

For example, if s is "leetcode", the output should be "leotcede" because the vowels 'e','e','e','o' in s are sorted to 'e','e','o','e' in the new string t.

Intuition

and then merge them back into the original string in their proper index locations. 1. Separating Vowels from Consonants: We go through the string s and create a list of vowels. This is done by checking if each

character is a vowel (for simplicity, by checking if it's in the string "aeiou" after converting to lowercase to ensure that both

The key intuition behind the solution is to separate the vowels from the consonants, sort the vowels according to their ASCII values,

- uppercase and lowercase vowels are considered). 2. Sorting Vowels: Once we have a list that contains only the vowels from the original string, we sort this list. This sorted list now
- represents the order that the vowels should appear in the final string. 3. Merging Vowels Back: Keeping a separate copy of the original string allows us to know the positions of the consonants, so we

can replace the vowels in this copy with the sorted vowels. We iterate through the copy of the original string and each time we

- encounter a vowel, we take the next vowel from our sorted vowels list and replace it. 4. Converting to String: Finally, we join the list into a string and return this as our final sorted string with the vowel positions
- **Solution Approach**

permuted according to their ASCII values and consonants in their initial places.

combining algorithmic thinking and data structures.

Algorithm: 1. Collecting Vowels: Iterate over the input string s and build a list of vowels called vs. This is achieved using a list comprehension

The solution approach for sorting the vowels in the string while keeping the consonants in place involves a few clear steps

that includes a character c only if c.lower() is found within the string "aeiou". This step effectively filters out consonants.

2. Sorting Vowels: Once we have a list of all the vowels from the string, sort this list using Python's built-in sort() method. The sorted vs list now contains the vowels in the order they should appear in the resulting string based on their ASCII values.

3. Preparing for Re-insertion: Copy the original string s into a list cs which will allow modifying individual characters at specific

- indices (since strings in Python are immutable). 4. Inserting Sorted Vowels: We will use two pointers—i iterating over the cs list which represents the original string's characters,
- "aeiou") in cs at the current index i, we replace it with the vowel at the current index j from the sorted list vs. We then increment j to move to the next sorted vowel.

5. Joining the List: After iterating through the entire list and replacing vowels with their sorted counterparts, we join the list cs

back into a string using "".join(cs), which gives us the final string where vowels are sorted, and consonants remain in their

and j which keeps track of the position in the sorted vowels list vs. When we encounter a vowel (as determined by c.lower() in

original places. **Data Structures:** • List for Vowels: We use a list to keep all the vowels from the original string because lists in Python are mutable and can be

• List for Modifying String: A list (cs) copying the original string s is also created to modify the characters in-place, as strings in Python are immutable and cannot be changed after creation.

sorted easily.

tracking positions for vowel replacement. • Index Pointer (j): A counter variable j is used to traverse the vs list while placing sorted vowels back into cs.

• For-Loop with Enumeration: The use of enumerate on cs provides both index and character in a single loop, which is efficient for

- **Code Reference:** 1 class Solution: def sortVowels(self, s: str) -> str:
- vs.sort() # Sorting vowels cs = list(s) # Copy string to a list j = 0 # Pointer for sorted vowels list for i, c in enumerate(cs): # Loop through characters in original string

10 return "".join(cs) # Return modified string as output 11

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```
This code snippet clearly follows the approach and uses the necessary data structures to accomplish the task.
Example Walkthrough
Let's walk through a small example to illustrate the solution approach using the string s = "contribute".
 1. Collecting Vowels: We go through each character in "contribute" and collect the vowels in the list vs. After iterating over the
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becomes ['c', 'o', 'n', 't', 'r', 'i', 'b', 'u', 't', 'e'].

vs = [c for c in s if c.lower() in "aeiou"] # Collecting vowels

if c.lower() in "aeiou": # If character is a vowel

cs[i] = vs[j] # Replace with sorted vowel

j += 1 # Move to next vowel in sorted list

2. Sorting Vowels: Sorting the list vs gives us ['e', 'i', 'o', 'u'].

After processing, cs now looks like ['c', 'e', 'n', 't', 'r', 'i', 'b', 'o', 't', 'u'].

4. Inserting Sorted Vowels: As we iterate over cs, when we find a vowel, we replace it with the next vowel from the sorted list vs.

string, vs becomes ['o', 'i', 'u', 'e'].

- 5. Joining the List: Finally, we join cs back into a string to get the output ceotributn.
- Following these steps with our example, the original string contribute transforms into ceotributn where the vowels appear in sorted order based on their ASCII values while all consonants remain in their original positions.

3. Preparing for Re-insertion: We convert the original string s into a list cs which will let us modify individual characters. So, cs

class Solution: def sortVowels(self, s: str) -> str: # Initialize an array to hold the vowels from the string vowels = [c for c in s if c.lower() in "aeiou"]

Replace the vowel in the characters array with the sorted one

Convert the input string to a list to enable modifications

Initialize a counter for the vowels array index

characters[i] = vowels[vowel_index]

Sort the vowels array in alphabetical order vowels.sort()

14 15 # Iterate through the characters of the string for i, c in enumerate(characters): 16 17 # Check if the character is a vowel if c.lower() in "aeiou": 18

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characters = list(s)

// Sort the list of vowels

// Initialize an index to keep track of sorted vowels

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

lowerCaseChar == 'u') {

s[i] = vowels[vowelIndex++];

// Replace the vowel with the sorted vowel from 'vowels'

// Check if the character is a vowel

// Replace vowels in the original array with vowels in sorted order

// Replace the vowel with a sorted vowel from the list

// Convert character to lower case to handle both cases

char lowerCase = Character.toLowerCase(chars[i]);

chars[i] = vowels.get(vowelIndex++);

Collections.sort(vowels);

int vowelIndex = 0;

vowel_index = 0

Python Solution

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                   # Increment the vowel index to move to the next sorted vowel
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                   vowel_index += 1
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           # Join the characters back to form the modified string and return
           return "".join(characters)
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Java Solution
 1 class Solution {
       // Method to sort vowels in a given string
       // Vowels in the original string are replaced with vowels in sorted order
       public String sortVowels(String s) {
           // List to store vowels
           List<Character> vowels = new ArrayList<>();
           // Convert the string to a character array
           char[] chars = s.toCharArray();
           // Iterate over the character array
           for (char c : chars) {
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11
               // Convert character to lower case to handle both cases
12
               char lowerCase = Character.toLowerCase(c);
13
               // Check if the character is a vowel
               if (lowerCase == 'a' || lowerCase == 'e' || lowerCase == 'i' || lowerCase == 'o' || lowerCase == 'u') {
14
                   // Add vowel to the list
15
                   vowels.add(c);
16
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           // Convert character array back to string and return
           return String.valueOf(chars);
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35
36 }
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C++ Solution
 1 #include <algorithm> // Include algorithm header for std::sort
 2 #include <cctype> // Include cctype header for std::tolower
   class Solution {
 5 public:
       // Function to sort vowels in a given string 's'
       string sortVowels(string s) {
            string vowels; // Initialize a string to store the found vowels
 9
           // Iterate over each character in the input string
10
           for (auto c : s) {
11
               // Convert each character to lowercase for comparison
12
                char lowerCaseChar = std::tolower(c);
13
14
               // Check if the character is a vowel
15
               if (lowerCaseChar == 'a' || lowerCaseChar == 'e' ||
16
                    lowerCaseChar == 'i' || lowerCaseChar == 'o' ||
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                    lowerCaseChar == 'u') {
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20
                    vowels.push_back(c); // Add the vowel to the 'vowels' string
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24
           // Sort the vowels alphabetically
            std::sort(vowels.begin(), vowels.end());
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27
           // Replace the vowels in the original string with sorted vowels
28
           for (int i = 0, vowelIndex = 0; i < s.size(); ++i) {</pre>
               // Check if the current character is a vowel
29
               char lowerCaseChar = std::tolower(s[i]);
30
               if (lowerCaseChar == 'a' || lowerCaseChar == 'e' ||
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                    lowerCaseChar == 'i' || lowerCaseChar == 'o' ||
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if (lowerCase == 'a' || lowerCase == 'e' || lowerCase == 'i' || lowerCase == 'o' || lowerCase == 'u') {

40 return s; // Return the modified string with sorted vowels 41 42 };

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Typescript Solution
 1 // This function sorts the vowels in a given string while keeping the consonants in their original position
   function sortVowels(inputString: string): string {
       // Define an array of all vowels, both lowercase and uppercase
       const vowels: string[] = ['a', 'e', 'i', 'o', 'u', 'A', 'E', 'I', '0', 'U'];
       // Split the input string into characters, filter out vowels, and sort them
       const sortedVowels: string[] = inputString
           .split('')
           .filter(character => vowels.includes(character))
           .sort();
11
12
       // Create an array to hold the final characters in the correct order
13
       const sortedCharacters: string[] = [];
14
       // Index for iterating over the sortedVowels
15
       let vowelIndex: number = 0;
16
17
       // Iterate over each character of the input string
18
       for (const character of inputString) {
19
           // If the character is a vowel, use the vowel from sortedVowels (preserving original order elsewise)
20
           sortedCharacters.push(vowels.includes(character) ? sortedVowels[vowelIndex++] : character);
21
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24
       // Join the sorted characters array into a string and return it
       return sortedCharacters.join('');
27
28 // Usage
  const input = "LeetCode";
   const sorted = sortVowels(input);
   console.log(sorted); // Expected output would have vowels sorted within the string
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```

Time Complexity

Time and Space Complexity

1. Creating a list of vowels (vs): This involves iterating over each character in the string s to check if it is a vowel, which takes O(n) time where n is the length of the string.

2. Sorting the list of vowels (vs.sort()): The time complexity for sorting in Python (using Timsort) is 0(m log m) where m is the number of vowels in the string, which is at most n.

The provided Python code consists of the following operations:

- 3. Iterating over the string characters and replacing vowels (for i, c in enumerate(cs)): We iterate over the list cs once, which takes O(n) time. For each vowel, we perform a constant-time operation.
- Combining these steps, the overall time complexity is $O(n) + O(m \log m) + O(n)$. Since m is at most n, the time complexity can be simplified to $O(n) + O(n \log n)$, which is dominated by the sorting step, leading to a final time complexity of $O(n \log n)$.

Space Complexity

- The space complexity is determined by the additional space used by the algorithm, not including the input itself:
- Therefore, the combined space complexity is O(n) for storing the vowels and O(n) for storing the character array, which totals O(2n). Simplifying this gives us 0(n) space complexity.

1. List of vowels (vs): At most n if the string consists only of vowels, so 0(n) space. 2. List of characters from the string (cs): We create a list of all characters, which also takes 0(n) space. 3. The sorted list of vowels does not use extra space because the sorting is done in-place on the vs list.