2810. Faulty Keyboard

Simulation

Problem Description

String]

Easy

typed, instead of simply adding 'i' to the string, the entire string typed so far is reversed. Other characters are added to the string normally. We're given a string s, which represents the sequence of characters being typed, and we have to determine what the string looks like after typing all characters on the faulty keyboard. The string s is 0-indexed, meaning we start counting positions of the characters in the string from 0. For example, in string abc,

In this problem, we're dealing with a string that is being typed on a laptop with a faulty keyboard. Every time the character 'i' is

'a' is at index 0, 'b' is at index 1, and 'c' is at index 2. The goal is to process the string character by character as per the keyboard's faulty behavior and to return the resulting string after the complete sequence has been typed out.

When considering how to simulate the typing on this faulty keyboard, one approach is to iterate through the string and handle

Intuition

each character according to the described rules. Since characters can either be appended or cause a reversal of the current string, we can use a data structure that efficiently supports these operations. An array or list can serve this purpose. We can simulate typing by iterating over each character and manipulating the array accordingly. Here's the intuitive breakdown of the process:

1. Initialize an empty array t, which will keep track of the characters typed so far. 2. Iterate over each character c in the given string s.

- 3. If c is 'i', reverse the array t. In Python, this is conveniently done using the slicing operation t[::-1], which returns a new array with the elements of t reversed.
- 4. If c is not 'i', simply append c to the array t. 5. After processing all characters, convert the array t back to a string using the join method and return it.
- Solution Approach

reverse the contents efficiently.

characters.

normally.

Here's the step-by-step implementation: An empty list t is created: t = []. This list will be used to represent the current state of the string, simulating the typed

The solution uses a simple algorithm that makes use of Python's list data structure for its ability to dynamically add elements and

A for loop iterates over each character c in the input string s. With each iteration, we perform one of two actions depending

on the faulty laptop screen.

is linear with respect to the length of s.

- on whether c is 'i' or not: If the character is not 'i', we append it to the end of the list t using tappend(c). This simulates typing a character
- If the character is 'i', we reverse the list t in place. The slicing syntax t[::-1] creates a reversed copy of the list, and we assign this reversed copy back to t. The syntax [::-1] is a commonly used Python idiom to reverse a list or a string.
- method takes all the elements of the list and concatenates them into a single string, with each element being joined without any additional characters (since an empty string "" is used as the separator).

After the loop finishes processing all the characters in s, we convert the list t into a string using "".join(t). The join

Finally, the finalString method returns this resulting string which represents the final state of the string as it would appear

- The overall complexity of the algorithm is O(n), where n is the length of the input string s. Although reversing a list is an O(n) operation by itself, the algorithm performs a constant number of operations per character in the input string, and the complexity
- utilizes Python's slicing feature to perform the reversal operation succinctly. **Example Walkthrough**

This solution approach doesn't use any complex patterns or data structures. It capitalizes on the flexibility of Python lists and

Let's walk through a small example to illustrate the solution approach. Suppose our input string s is "abici". We follow the steps outlined in the Solution Approach:

t = []

First character: 'a'

Iterate over s: Now, we process each character in the input string "abici".

'b' is not 'i', so we append 'b' to t: t becomes ['a', 'b'].

'a' is not 'i', so we append 'a' to t: t becomes ['a'].

Initialize List: We start by creating an empty list t.

• 'i' triggers the reversal, so we reverse t: before reversing t is ['a', 'b']; after reversing, t becomes ['b', 'a'].

Third character: 'i'

Fifth character: 'i'

keyboard.

Python

Java

class Solution {

#include <string>

class Solution {

public:

/**

class Solution:

Solution Implementation

Second character: 'b'

- Fourth character: 'c'
 - 'i' triggers the reversal again, so we reverse t: before reversing t is ['b', 'a', 'c']; after reversing, t becomes ['c', 'a', 'b']. Join List into String: After processing all characters, we concatenate the elements in t to form the final string.

final_string = "".join(t) # This produces 'cab'

def finalString(self, input string: str) -> str:

for character in input string:

if character == "i":

Iterate over each character in the input string.

transformed_list.append(character)

* Processes the input string to form a final string.

#include <algorithm> // include algorithm for std::reverse

std::string finalString(std::string s) {

result.push_back(ch);

def finalString(self, input string: str) -> str:

transformed list = []

else:

Time Complexity

for character in input string:

if character == "i":

Initialize an empty list to hold the characters.

Iterate over each character in the input string.

If the character is 'i', reverse the transformed list.

Otherwise, append the current character to the transformed list.

transformed list = transformed list[::-1]

for (char ch : s) {

} else {

if (ch == 'i') {

// Function to process the string according to the given rules

// Iterate through each character in the input string

// Check if the current character is 'i'

std::string result; // Create an empty string to store the result

// Reverse the string stored in 'result' so far

// Append the current character to the 'result' string

std::reverse(result.begin(), result.end());

If the character is 'i', reverse the transformed list.

Otherwise, append the current character to the transformed list.

transformed list = transformed list[::-1]

'c' is not 'i', so we append 'c' to t: t becomes ['b', 'a', 'c'].

Return Result: The resulting string is 'cab', which is the state of the string as it appears after typing "abici" on the faulty

Initialize an empty list to hold the characters. transformed_list = []

And that's our final output. The input "abici" results in "cab" after all the operations are performed.

Join the characters in the transformed list to form the final string. return "".join(transformed_list)

else:

```
* Each occurrence of the character 'i' in the input string
* will cause the current result to be reversed.
* @param s The input string to be processed.
* @return The final processed string.
*/
public String finalString(String s) {
    // StringBuilder is used for efficient string manipulation
    StringBuilder resultBuilder = new StringBuilder();
    // Iterate over each character in the input string
    for (char currentChar: s.toCharArray()) {
        // If the current character is 'i', reverse the current result
        if (currentChar == 'i') {
            resultBuilder.reverse();
        } else {
            // Otherwise, append the current character to the result
            resultBuilder.append(currentChar);
    // Convert the StringBuilder to String and return the final result
    return resultBuilder.toString();
```

```
// Return the final processed string
        return result;
};
TypeScript
// Function to process a given string according to specific rules
// Whenever the letter 'i' is encountered, the accumulated characters are reversed
// Other characters are simply added to the accumulator
function finalString(s: string): string {
    // Initialize an empty array to store characters
    const accumulatedCharacters: string[] = [];
    // Iterate over each character of the input string
    for (const char of s) {
        // Check if the current character is 'i'
        if (char === 'i') {
            // Reverse the accumulated characters if 'i' is encountered
            accumulatedCharacters.reverse();
        } else {
            // Add the current character to the accumulator if it is not 'i'
            accumulatedCharacters.push(char);
    // Combine the accumulated characters into a single string and return
    return accumulatedCharacters.join('');
class Solution:
```

```
transformed_list.append(character)
       # Join the characters in the transformed list to form the final string.
       return "".join(transformed_list)
Time and Space Complexity
  The given Python code takes an input string s and reverses the list t whenever an 'i' is encountered, otherwise appends the
  character to t. The finally joined t is returned as the final string.
```

If the character is not an 'i', appending to list t is generally an O(1) operation. • Reversing a list using t[::-1] creates a new copy of the list t in reverse order. This operation is O(n) where n is the current length of the list t at the time the reverse operation is performed.

Let's denote n as the length of the input string s.

Since the reversing operation could potentially occur for each 'i' in the string, in the worst case where the input string is

• For each character in the string, the code checks if it is an 'i' or not, which is an O(1) operation.

- composed of 'i's, the time complexity would be O(k*n) with 'k' being the number of 'i's and 'n' being the length of t at that point. In other words, the time complexity is quadratic with respect to the number of 'i's.
- $0(1) + 0(2) + \dots + 0(n-m) = 0((n-m)(n-m+1)/2) \approx 0((n-m)^2/2)$

To be more precise, let m be the frequency of i in s, the complexity is the sum of an arithmetic sequence:

Similarly, if 'i's are evenly distributed, the time complexity would still be high, though not strictly quadratic. Thus, the worst-case time complexity is O(n^2) if we consider that is are uniformly distributed or at the start of the string, but

could potentially be less depending on the distribution of 'i's.

Space Complexity • The list t is the additional data structure which, in the worst case, will be as long as the input string s. Thus, the space required by t is O(n).

• The list reversal operation t[::-1] does not happen in place, it creates a new list each time which requires up to O(n) space. However, this

space is temporary and each reversed list is only present until the next reversal or append operation. Therefore, considering the input string's length, the overall space complexity is O(n).