Problem Description

keys are broken and do not work at all, while the rest of the keyboard is functioning properly. You're provided with a string called text that contains words separated by single spaces. There's no extra spacing at the beginning or end of this string. You're also given another string named brokenLetters, which contains unique letters that represent the broken keys on the keyboard. Your task is to determine how many of the words in text you could type on this keyboard. In other words, a word can be typed if it doesn't contain any of the letters from brokenLetters. The goal is to return the count of such fully typable words from the original

In the given problem, you are presented with a scenario where you have a keyboard with some malfunctioning letter keys. These

string text. Intuition

To find a solution to the problem, the straightforward approach is to use a set to track all the broken keys. A set is chosen because it

allows O(1) complexity for checking the existence of a character, which helps in efficiently determining whether a character in a word is broken.

The next step is to iterate over each word in the provided text. As we check each character in the word, we use the set to verify if that character corresponds to a broken key. If we don't find any broken letters in a word, it indicates that the word can be fully typed using the keyboard and therefore, we count that word as typable. Conversely, if even one character in the word matches a broken letter, the word can't be typed at all.

The solution code applies this logic to count the number of words that can be typed. It uses list comprehension paired with the all() function to efficiently test each word. Here's a breakdown of what the solution does: It first converts brokenLetters into a set for fast lookup. Then, it splits text into individual words.

 The sum() function accumulates the total count of words that satisfy the condition. By completing the traversal and these checks, we can return the total number of words that can be typed, which is the answer the

For each word, it checks whether all the characters are not in the set of broken letters using all(c not in s for c in w).

- problem is asking for.
- **Solution Approach**
- The solution uses a simple but effective approach utilizing Python's built-in data structures and functions.

character c is found in the set s (broken letters), all() would return False for that word.

number of words from the text that can be typed using the keyboard despite the broken keys.

Step 1: Create a Set of Broken Letters Firstly, the code creates a set from brokenLetters. A set is an appropriate data structure because it allows for constant time

The text string is then split into individual words using the split() method, which by default, separates words based on spaces.

1 s = set(brokenLetters)

complexity, 0(1), for lookups.

Step 2: Split the Text into Words

Step 3: Check Each Word

1 all(c not in s for c in w) for w in text.split()

We then use the sum() function to count the number of words for which the all() function returned True. This results in the total

expression. The all() function returns True if all elements of the iterable (in this case, the generator expression) are true. If any

For each word in the text, we check if all characters c are not in the set s. This is done using the all() function alongside a generator

Step 4: Count the Typable Words

Algorithm

1 text.split()

The algorithm essentially iterates through each word and checks each character only once. For a text of n words and assuming the

1 return sum(all(c not in s for c in w) for w in text.split())

The solution is clean and efficient; it uses basic data structures in Python and leverages their properties, such as the set for fast lookups and the all() function to check the validity of each word.

Let's take a simple example to walk through the solution approach. Suppose we have the text text = "hello world program" and

longest word has m characters, the algorithm would have a time complexity of 0(m * n), where m * n represents the total number of

characters we need to check. The space complexity of this algorithm is O(b), where b is the number of broken letters because we

are creating a set to hold these letters. However, since the number of letters in English is constant (26 letters), and brokenLetters

cannot be longer than that, the set is of a constant size, and the space complexity can also be considered 0(1).

1 s = set('ad') Now we have $s = \{'a', 'd'\}.$

Next, split text into individual words: 1 words = "hello world program".split()

Step 2: Split the Text into Words

Example Walkthrough

let's say the brokenLetters = "ad".

Step 1: Create a Set of Broken Letters

Create a set from brokenLetters. Our set s will look like this:

After the split, words will be ['hello', 'world', 'program'].

Now, check each word in words to see if any of the characters are in set s. For 'hello', applying all(c not in s for c in 'hello'):

• 'o' is not in s, continue. Since all characters passed the check, 'hello' can be typed.

• 'h' is not in s, continue. 'e' is not in s, continue.

• 'l' is not in s, continue.

• 'I' is not in s, continue.

Step 3: Check Each Word

For 'world', applying all(c not in s for c in 'world'):

• 'w' is not in s, continue.

• 'o' is not in s, continue.

'r' is not in s, continue.

• 'l' is not in s, continue. 'd' is in s, stop. Since 'd' is a broken letter, 'world' cannot be typed.

Therefore, the final answer for the text text = "hello world program" with brokenLetters = "ad" is 1, as only the word "hello" can

 'r' is not in s, continue. • 'o' is not in s, continue.

'p' is not in s, continue.

- 'g' is not in s, continue. 'r' is not in s, continue. • 'a' is in s, stop. Since 'a' is a broken letter, 'program' cannot be typed.
- Finally, we count the typable words. Only the first word, 'hello', can be typed with the broken keys 'ad'. So, using the sum() function:

1 class Solution:

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Step 4: Count the Typable Words

be typed. Python Solution

broken_letters_set = set(brokenLetters)

The code will evaluate to 1, since only one word in the array can be typed.

def canBeTypedWords(self, text: str, brokenLetters: str) -> int:

Split the input text by spaces to get individual words

Convert the string of broken letters into a set for O(1) lookup times

Initialize a variable to count the number of words that can be typed

Return the final count of words that can be typed without using any broken letters

If the word can be typed, increment the count

// Method to count how many words in a given text can be typed

int count = 0; // This will store the number of words that can be typed.

// Check each character in the word to see if it is broken.

boolean canTypeWord = true; // Flag to check if the current word can be typed.

// If the letter is broken, set the flag to false and break out of the loop.

// If the word can be typed (none of its letters are broken), increase the count.

// Split the input text into words and iterate through them.

for (String word : text.split(" ")) {

break;

if (canTypeWord) {

count++;

for (char letter : word.toCharArray()) {

if (isBroken[letter - 'a']) {

canTypeWord = false;

1 return sum(all(c not in s for c in w) for w in words)

For 'program', applying all(c not in s for c in 'program'):

11 12 # Iterate through each word in the list of words 13 for word in words: # Check if all characters in the current word are not in the set of broken letters 14 15 if all(char not in broken_letters_set for char in word):

count += 1

words = text.split()

count = 0

return count

Java Solution

class Solution {

// using a keyboard with some broken letters. public int canBeTypedWords(String text, String brokenLetters) { // Array to keep track of which letters are broken. boolean[] isBroken = new boolean[26]; // Populate the isBroken array; a 'true' value means the letter is broken. for (char letter : brokenLetters.toCharArray()) { isBroken[letter - 'a'] = true; 10 11 12

32 33 // Return the total count of words that can be typed. 34 return count; 35 36 } 37

C++ Solution

public:

#include <vector>

#include <string>

class Solution {

```
// Function to count the number of words that can be typed with broken letters
        int canBeTypedWords(std::string text, std::string brokenLetters) {
           // Initialize an array to mark the broken letters
           bool brokenStatus[26] = {false};
           // Mark the broken letters in the array
10
            for (char& c : brokenLetters) {
12
                brokenStatus[c - 'a'] = true;
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            // Variable to store the count of words that can be typed
16
            int count = 0;
17
            // Split the input text into words and process each word
18
            for (auto& word : split(text, ' ')) {
19
                bool canTypeWord = true;
                // Check each character in the word
20
                for (char& c : word) {
21
22
                    // If the character is a broken letter, skip the word
23
                    if (brokenStatus[c - 'a']) {
24
                        canTypeWord = false;
25
                        break;
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               // If all characters are typable, increase the count
29
                if (canTypeWord) {
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                    count++;
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            return count;
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       // Helper function to split a string into words based on a delimiter
        std::vector<std::string> split(const std::string& str, char delimiter) {
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            std::vector<std::string> result;
39
            std::string currentWord;
           // Iterate over each character in the string
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            for (char d : str) {
42
                // If the delimiter is encountered, add the current word to the result
43
               if (d == delimiter) {
                    result.push_back(currentWord);
44
45
                    currentWord.clear();
46
                } else {
                    // Add the character to the current word
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                    currentWord.push_back(d);
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           // Add the last word to the result
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13 let count = 0; 14 15

result.push_back(currentWord);

function canBeTypedWords(text: string, brokenLetters: string): number {

// Iterate through the list of broken letters and update their

const index = letter.charCodeAt(0) - 'a'.charCodeAt(0);

// status in the boolean array. 'true' means the letter is broken.

const brokenStatus: boolean[] = new Array(26).fill(false);

// Create an array to keep track of broken letters.

for (const letter of brokenLetters) {

return result;

Typescript Solution

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55 };

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brokenStatus[index] = true;
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       // Initialize a counter for the number of words that can be typed.
       // Split the text into words and iterate through each word.
       for (const word of text.split(' ')) {
16
           let canTypeWord = true; // Flag indicating if the word can be typed.
18
           // Check each character of the word.
           for (const char of word) {
20
               // If the character corresponds to a broken letter, mark the word as untypable.
22
               if (brokenStatus[char.charCodeAt(0) - 'a'.charCodeAt(0)]) {
                   canTypeWord = false; // Cannot type this word, so set the flag to false.
24
                   break; // No need to check other characters.
25
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28
           // If the word can be typed (no broken letter found), increment the counter.
           if (canTypeWord) {
30
               count++;
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34
       // Return the total number of words that can be typed.
35
       return count;
36 }
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Time and Space Complexity
The time complexity of the provided code is O(n), where n is the length of the input string text. This is because the code iterates
through each character of every word in text exactly once in the worst case, to check if any of the characters is in the set of broken
letters.
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The space complexity is 0(1) or $0(|\Sigma|)$ where $|\Sigma|$ represents the size of the set of unique letters, which in the context of the English alphabet is a constant 26. This space is used to store the set of broken letters. Since the size of this set is limited by the number of unique characters in the alphabet, and does not grow with the size of the input text, it is considered a constant space complexity.