# 1624. Largest Substring Between Two Equal Characters

Hash Table String **Easy** 

#### **Problem Description**

characters in the string, excluding the characters themselves. If no such substring exists (i.e., there aren't two identical characters in the string with anything between them), the function should return -1. The term "substring" indicates a consecutive sequence of characters within the string s. For example, in the string "abca", the longest substring between two equal characters 'a' is "bc", which has the length of 2. In a

The problem presents a string s and requires finding the length of the longest substring that is present between two identical

case where the string is "abc", there are no two equal characters with something between them, so the result would be -1.

Intuition

#### To solve this problem, we must find characters in the string that appear more than once and calculate the distance between their

remember the index of the first occurrence of each character when we see it for the first time. With these considerations in mind, we use a dictionary d to store characters as keys and their first encountered index positions as values. We iterate over the string s and for each character c:

first and last occurrences, since that will determine the length of the substring between them. To efficiently do this, we should

• If c is already in the dictionary d, this means we have previously seen it, and hence we calculate the distance between this occurrence and its first occurrence, which is i - d[c] - 1, and update the answer ans if this distance is larger.

- The variable ans is used to keep track of the maximum length found so far. If no such length is found (meaning ans never gets
- updated), it remains -1, which is also the default value we return when there are no two identical characters with substrings between them.

• If c is not in the dictionary, we record its index i in the dictionary d, marking its first occurrence.

Solution Approach The implementation uses a dictionary to store the first occurrence of each character in the given string. A dictionary is an excellent choice for this problem due to its fast lookups and insertions, which operate on average in O(1) time complexity.

## Let's walk through the implementation step by step:

 A dictionary d is initialized to keep a record of the first index where each character appears. • A variable ans is initiated with a value of -1. This will eventually hold the maximum length of any substring found between two equal characters, excluding the characters themselves.

 $\circ$  If c is in d, it means we have encountered c before. The substring length between the two c characters is i - d[c] - 1. We compare this length with the current maximum stored in ans.

• Inside the loop, we check if the character c is already in the dictionary d:

■ If it's larger, we update ans with this new value.

• We iterate over the characters of the string s using a for loop, where i is the index and c is the character at that index.

- o If c is not in d, we add c to the dictionary with the current index i as its value. This marks the location of the first occurrence of c. • Once the loop is complete, ans will have the maximum length found or remain -1 if no such substring exists.
- result, the time complexity is O(n), where n is the length of the string, because we are making a single pass through the string. With this understanding, the provided Python code realizes the approach effectively and delivers the correct result for the

This approach is efficient because we maintain a sliding window between two occurrences of the same character by

remembering only the first occurrence and using the current index to calculate the length of the in-between substring. As a

**Example Walkthrough** Let's consider a string s with the value "character". We are trying to find the length of the longest substring present between

#### Initialize ans as −1.

ans to 4.

themselves.

class Solution:

problem at hand.

Start iterating through the string: 1. For index 0, character c: it's not in d, so we add c: 0 to the dictionary.

6. For index 5, character c: c is in d with index 0. The distance is 5 - 0 - 1 = 4. Since 4 is greater than the current ans value of 1, update

End of iteration. The final ans is 4, which is the length of the longest substring ("aract") between two identical characters

The code returns 4 as the length of the longest substring between two repeating characters, excluding the characters

5. For index 4, character a: a is already in d at index 2. Calculate the distance: 4 - 2 - 1 = 1. Update ans to 1.

8. For index 7, character e: not in d, add e: 7.

two identical characters (excluding those characters).

2. For index 1, character h: it's also not in d, add h: 1.

3. For index 2, character a: it's not in d, add a: 2.

4. For index 3, character r: not in d, add r: 3.

7. For index 6, character t: not in d, add t: 6.

without including them ("c...c" and "r...r").

def maxLengthBetweenEqualCharacters(self, s: str) -> int:

# Dictionary to store the first occurrence of each character

length between = index - first occurrence[char] - 1

// Then, update the maxLength if the calculated length is larger.

maxLength = Math.max(maxLength, i - firstOccurrence[charIndex] - 1);

// Create a vector 'firstIndex' to store the first occurrence index of each lowercase letter.

// Converting the current character to its corresponding index (0-25 for 'a'-'z').

// Initialized with -1, indicating we have not seen the character yet.

// If it is the first occurrence of the character, store its position.

// If a pair is found, update the 'maxLength', if necessary.

// Return the maximum length found, or -1 if no such length exists.

maxLength = Math.max(maxLength, i - positionIndex[charIndex] - 1);

if (positionIndex[charIndex] === -1) {

positionIndex[charIndex] = i;

} else {

return maxLength;

// Iterate through the string to check each character.

// Variable to store the maximum length found between two equal characters.

max\_length = max(max\_length, length\_between)

Following the solution approach, let's break it down step by step:

9. For index 8, character r: r is in d with index 3. The distance is 8 - 3 - 1 = 4. ans is already 4, so no update is needed.

Initialize a dictionary d for keeping the first index occurrence of each character.

**Python** 

# Initialize the answer with -1 as per problem constraints  $max_length = -1$ # Iterate over the string to find the max length between equal characters

# If character is already seen, calculate the length between the current and first occurrence

#### else: # Store the first occurrence of the character first\_occurrence[char] = index

Solution Implementation

first\_occurrence = {}

for index, char in enumerate(s):

# Return the maximum length found

// Return the maximum length found.

int maxLengthBetweenEqualCharacters(string s) {

for (int i = 0; i < s.size(); ++i) {</pre>

vector<int> firstIndex(26, -1);

int index = s[i] - 'a';

return maxLength;

int maxLen = -1;

if char in first occurrence:

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return max_length
Java
class Solution {
    public int maxLengthBetweenEqualCharacters(String s) {
        // Array to store the first occurrence index of each character.
        // Initialized to -1 indicating that the character hasn't been seen yet.
        int[] firstOccurrence = new int[26];
        Arrays.fill(first0ccurrence, -1);
        // Variable to store the maximum length found.
        int maxLength = -1;
        // Loop through the string to find the maximum length.
        for (int i = 0; i < s.length(); ++i) {</pre>
            // Calculate the index for the character 'a' as 0, 'b' as 1, etc.
            int charIndex = s.charAt(i) - 'a';
            // If the character has not been seen before,
            // store its index in firstOccurrence.
            if (first0ccurrence[charIndex] == -1) {
                firstOccurrence[charIndex] = i;
            } else {
                // If we have seen the character before,
                // calculate the length between the current and first index.
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C++

public:

class Solution {

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// If we have not seen this character before, store its index.
            if (firstIndex[index] == -1) {
                firstIndex[index] = i;
            } else {
                // If we've seen this character before, calculate the length between the two equal characters.
                // Update 'maxLen' if we find a longer length.
                maxLen = max(maxLen, i - firstIndex[index] - 1);
        // Return the maximum length found.
        return maxLen;
};
TypeScript
* Finds the maximum length of a substring between two identical characters
 * in the input string 's'.
 * @param s The string to be evaluated.
 * @return The maximum length of a substring.
function maxLengthBetweenEqualCharacters(s: string): number {
    // 'n' holds the length of the string 's'.
    const n: number = s.length;
    // 'positionIndex' is an array to track the first occurrence position of each alphabet character.
    const positionIndex: number[] = new Array(26).fill(-1);
    // 'maxLength' will keep track of the maximum length found.
    let maxLength: number = -1;
    // Iterate over each character in the string.
    for (let i = 0: i < n: i++) {
        // Compute the zero-based alphabet index of the current character.
        const charIndex: number = s[i].charCodeAt(0) - 'a'.charCodeAt(0):
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class Solution:
    def maxLengthBetweenEqualCharacters(self, s: str) -> int:
       # Dictionary to store the first occurrence of each character
        first_occurrence = {}
       # Initialize the answer with -1 as per problem constraints
       max_length = -1
       # Iterate over the string to find the max length between equal characters
        for index, char in enumerate(s):
           # If character is already seen, calculate the length between the current and first occurrence
           if char in first occurrence:
               length between = index - first occurrence[char] - 1
               max_length = max(max_length, length_between)
           else:
               # Store the first occurrence of the character
               first_occurrence[char] = index
       # Return the maximum length found
        return max length
Time and Space Complexity
Time Complexity
  The given Python code iterates over the string s only once with a for loop. For each character in the string, it performs a
  constant-time operation to check if the character is in the dictionary d, update the maximum length using max(), and set the
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### 0(n)where n is the length of the string s.

loop runs in constant time, 0(1).

processed just once. This results in an overall time complexity of:

**Space Complexity** The space complexity of the code depends on the number of unique characters in the string s, as a dictionary d stores the first index at which each character appears. In the worst case, all characters of the string s are unique, which would require storing

value in the dictionary. None of these operations depend on the size of the input string inside the loop, so each iteration of the

The time complexity of the entire function is thus proportional to the number of characters n in the string s, as each character is

complexity of maintaining the dictionary is: 0(n)

Assuming the input string s contains n characters and taking into account the possibility of n unique characters, the space

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where n is the length of the string s.
However, if we consider the constraint of the problem that the input string s consists of only lowercase English letters, then
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each character in the dictionary d.

complexity: 0(1)

there is a constant maximum of 26 unique characters that can be stored in the dictionary d. This would imply a constant space

Depending on the input constraints specified in the problem statement, you should use the appropriate analysis for the space complexity.