

Description

Solution

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Submissions

i Go

3. Longest Substring Without Repeating Characters

Medium

16958

810

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Given a string `s`, find the length of the **longest substring** without repeating characters.

Example 1:

Input: `s = "abcabcbb"`**Output:** 3**Explanation:** The answer is "abc", with the length of 3.

Example 2:

Input: `s = "bbbbb"`**Output:** 1**Explanation:** The answer is "b", with the length of 1.

Example 3:

Input: `s = "pwwkew"`**Output:** 3**Explanation:** The answer is "wke", with the length of 3. Notice that the answer must be a substring, "pwke" is a subsequence and not a substring.

Example 4:

Input: `s = ""`**Output:** 0

Constraints:

- `0 <= s.length <= 5 * 104`
- `s` consists of English letters, digits, symbols and spaces.

Accepted 2,453,659

Submissions 7,646,504

```

1 func lengthOf
  string) int {
2     buffer :=
3     max := 0
4     trailing,
5
6     for i, v
7         if va
            ok { // colli
                used
8         i
          +1 > max {
9
            trailing + 1
10        }
11        /.
12        f
          j<=val; j++ {
13
            rune(s[j]))
14        }
15        /.
16        t
          val+1, i
17        /.
18        b
19        } else
20        b
          i, i
21        }
22    }
23    if leading
24    max {
25        trailing + 1
26    }
27    return ma
    max subset
  }

```

Your previous code was res

Testcase Run Code Result

Accepted Runtime: 3

Your input "abcabc

Output 3

Expected 3

Problems

Pick One

< Prev

3/1988

Next >

Use Example
Testcases

Run C