

159. Longest Substring with At Most Two Distinct Characters Premium

Medium

Topics

Companies

Given a string `s`, return *the length of the longest **substring** that contains at most **two distinct characters***.

Example 1:

Input: `s = "eceba"`

Output: `3`

Explanation: The substring is "ece" which its length is 3.

Example 2:

Input: `s = "ccaabbb"`

Output: `5`

Explanation: The substring is "aabbb" which its length is 5.

Constraints:

- `1 <= s.length <= 105`
- `s` consists of English letters.

Seen this question in a real interview before? 1/5

Yes

No

Accepted **269.9K** | Submissions **483.6K** | Acceptance Rate **55.8%**



Topics



Hash Table

String

Sliding Window



Companies



0 - 6 months

Google 2

6 months ago

TikTok 4

Microsoft 2

Amazon 2

eBay 2



Similar Questions



Longest Substring Without Repeating Characters

Medium

Sliding Window Maximum

Hard

Longest Substring with At Most K Distinct Characters

Medium

Subarrays with K Different Integers

Hard



Discussion (11)

