

Medium Topics Companies Hint

Given a string s, partition the string into one or more **substrings** such that the characters in each substring are **unique**. That is, no letter as

Return the **minimum** number of substrings in such a partition.

Note that each character should belong to exactly one substring in a partition.

Example 1:

```
Input: s = "abacaba"
Output: 4
Explanation:
Two possible partitions are ("a","ba","cab","a") and ("ab","a","ca","ba").
It can be shown that 4 is the minimum number of substrings needed.
```

Example 2:

```
Input: s = "ssssss"
Output: 6
Explanation:
The only valid partition is ("s","s","s","s","s","s","s").
```

Constraints:

- $1 \le \text{s.length} \le 10^5$
- s consists of only English lowercase letters.

Seen this question in a real interview before? 1/4

Yes No

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