

## 2405. Optimal Partition of String

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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 appears in any two substrings.

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")`.

### Constraints:

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

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