# 1632. Number of Good Ways to Split a String

# **Difficulty: Medium**

https://leetcode.com/problems/number-of-good-ways-to-split-a-string

You are given a string s.

A split is called **good** if you can split s into two non-empty strings  $s_{left}$  and  $s_{right}$  where their concatenation is equal to s (i.e.,  $s_{left} + s_{right} = s$ ) and the number of distinct letters in  $s_{left}$  and  $s_{right}$  is the same.

Return the number of good splits you can make in s.

### **Example 1:**

```
Input: s = "aacaba"
Output: 2
Explanation: There are 5 ways to split "aacaba" and 2 of them are good.
("a", "acaba") Left string and right string contains 1 and 3 different letters respectively.
("aa", "caba") Left string and right string contains 1 and 3 different letters respectively.
("aac", "aba") Left string and right string contains 2 and 2 different letters respectively (good split).
("aaca", "ba") Left string and right string contains 2 and 2 different letters respectively (good split).
("aacab", "a") Left string and right string contains 3 and 1 different letters respectively.
```

#### Example 2:

```
Input: s = "abcd"
Output: 1
Explanation: Split the string as follows ("ab", "cd").
```

### **Constraints:**

- 1 <= s.length <=  $10^5$
- s consists of only lowercase English letters.