You are given a string s, a split is called *good* if you can split s into 2 non-empty strings p and q where its concatenation is equal to s and the number of distinct letters in p and q are 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").

**Example 3:**

**Input:** s = "aaaaa"

**Output:** 4

**Explanation:** All possible splits are good.

**Example 4:**

**Input:** s = "acbadbaada"

**Output:** 2

**Constraints:**

* s contains only lowercase English letters.
* 1 <= s.length <= 10^5