1963. Minimum Number of Swaps to Make the String Balanced

Description

You are given a **0-indexed** string s of **even** length n. The string consists of **exactly** n / 2 opening brackets '[' and n / 2 closing brackets ']'.

A string is called **balanced** if and only if:

- It is the empty string, or
- It can be written as AB, where both A and B are balanced strings, or
- It can be written as [c], where c is a balanced string.

You may swap the brackets at any two indices any number of times.

Return the *minimum* number of swaps to make s balanced.

Example 1:

```
Input: s = "][]["
Output: 1
Explanation: You can make the string balanced by swapping index 0 with index 3.
The resulting string is "[[]]".
```

Example 2:

```
Input: s = "]]][[["
Output: 2
Explanation: You can do the following to make the string balanced:
- Swap index 0 with index 4. s = "[]][][".
- Swap index 1 with index 5. s = "[]][]]".
The resulting string is "[[][]]".
```

Example 3:

```
Input: s = "[]"
Output: 0
Explanation: The string is already balanced.
```

Constraints:

- n == s.length
- $2 <= n <= 10^6$
- n is even.
- s[i] is either '[' or ']'.
- The number of opening brackets '[' equals n / 2 , and the number of closing brackets ']' equals n / 2 .