

1542. Find Longest Awesome Substring

Description

You are given a string `s`. An **awesome** substring is a non-empty substring of `s` such that we can make any number of swaps in order to make it a palindrome.

Return *the length of the maximum length awesome substring of* `s`.

Example 1:

Input: `s = "3242415"`

Output: 5

Explanation: "24241" is the longest awesome substring, we can form the palindrome "24142" with some swaps.

Example 2:

Input: `s = "12345678"`

Output: 1

Example 3:

Input: `s = "213123"`

Output: 6

Explanation: "213123" is the longest awesome substring, we can form the palindrome "231132" with some swaps.

Constraints:

- $1 \leq s.length \leq 10^5$
- `s` consists only of digits.

