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:

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Input: s = "213123"
Output: 6
Explanation: "213123" is the longest awesome substring, we can form the palindrome "231132" with some swaps.
```

Constraints:

- 1 <= s.length <= 10^{5}
- s consists only of digits.