Description

You are given the customer visit log of a shop represented by a **0-indexed** string customers consisting only of characters 'N' and 'Y':

- if the [i th] character is ['Y'], it means that customers come at the [i th] hour
- whereas 'N' indicates that no customers come at the i th hour.

If the shop closes at the [j th] hour ([0 <= j <= n]), the penalty is calculated as follows:

- For every hour when the shop is open and no customers come, the penalty increases by 1.
- For every hour when the shop is closed and customers come, the penalty increases by 1.

Return the earliest hour at which the shop must be closed to incur a minimum penalty.

Note that if a shop closes at the j th hour, it means the shop is closed at the hour j.

Example 1:

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Input: customers = "YYNY"
Output: 2
Explanation:
- Closing the shop at the 0 th hour incurs in 1+1+0+1 = 3 penalty.
- Closing the shop at the 1 st hour incurs in 0+1+0+1 = 2 penalty.
- Closing the shop at the 2 nd hour incurs in 0+0+0+1 = 1 penalty.
- Closing the shop at the 3 nd hour incurs in 0+0+1+1 = 2 penalty.
- Closing the shop at the 4 th hour incurs in 0+0+1+0 = 1 penalty.
Closing the shop at 2 nd or 4 th hour gives a minimum penalty. Since 2 is earlier, the optimal closing time is 2.
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Example 2:

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Input: customers = "NNNNN"
Output: 0
Explanation: It is best to close the shop at the 0 th hour as no customers arrive.
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Example 3:

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Input: customers = "YYYY"
Output: 4
Explanation: It is best to close the shop at the 4 th hour as customers arrive at each hour.
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Constraints:

- 1 <= customers.length <= 10 ⁵
- customers consists only of characters 'Y' and 'N'.