## 564. Find the Closest Palindrome

Given a string n representing an integer, return *the closest integer* (not including itself), which is a palindrome. If there is a tie, return *the smaller one*.

The closest is defined as the absolute difference minimized between two integers.

## Example 1:

Input: n = "123"
Output: "121"

## Example 2:

Input: n = "1"
Output: "0"

Explanation: 0 and 2 are the closest palindromes but we return the smallest which

is 0.

## **Constraints:**

- 1 <= n.length <= 18
- $\overline{n}$  consists of only digits.
- n does not have leading zeros.
- n is representing an integer in the range [1, 1018 1].