

9. Palindrome Number

👍

1052

👎

1117

❤️

▼

📖 Description (/problems/palindrome-number/description/)

💡 Hints (/problems/palindrome-number/hints/)

📄 Submissions (/problems/palindrome-number/submissions/)

🎲 Pick One (/problems/random-one-question/)

Determine whether an integer is a palindrome. An integer is a palindrome when it reads the same backward as forward.

Example 1:

Input: 121
Output: true

Example 2:

Input: -121
Output: false
Explanation: From left to right, it reads -121. From right to left, it becomes 121-. Therefore it is not a palindrome.

Example 3:

Input: 10
Output: false
Explanation: Reads 01 from right to left. Therefore it is not a palindrome.

Follow up:

Could you solve it without converting the integer to a string?

Seen this question in a real interview before?

Difficulty:

Easy

Total Accepted:

429.3K

Total Submissions:

1.1M

Contributor:

LeetCode



Companies ⓘ

Related Topics ▼

Similar Questions ▼

🔍 C++



1

☐ Custom Testcase ([Contribute ⓘ](#))



🏃 Run Code

📄 Submit Solution