

234. Palindrome Linked List

Easy

👍 2118

💬 299

♡ Favorite

📄 Share

Given a singly linked list, determine if it is a palindrome.

Example 1:

Input: 1->2

Output: false

Example 2:

Input: 1->2->2->1

Output: true

Follow up:

Could you do it in $O(n)$ time and $O(1)$ space?

Accepted 321,612

Submissions 859,920

Seen this question in a real interview before?

Yes

No

Contributor



Companies



Related Topics



Similar Questions

