Programming (/courses/programming)

- / Linked Lists (/courses/programming/topics/linked-lists/)
- / Palindrome List

## **Palindrome List**

Microsoft

in: (/search/?

Asked Amazon

(/search/? q=Microsoft)

q=Amazon)

Bookmark

Suggest Edit

Given a singly linked list, determine if its a palindrome. Return 1 or 0 denoting if its a palindrome or not, respectively.

## Notes:

1. Expected solution is linear in time and constant in space.

For example,

List 1-->2-->1 is a palindrome. List 1-->2-->3 is not a palindrome.

See Expected Output

Seen this question in a real interview before



×

No