

Description | Accepted X | Editorial | Solutions | Submissions

All Submissions

Accepted 28 / 28 testcases passed

VishalChoudhary08 submitted at Jan 24, 2026 00:18

Runtime 0 ms | Beats 100.00% 🎉

Memory 13.62 MB | Beats 9.50%

Analyze Complexity

Code | C++

```
1 /**
2  * Definition for singly-linked list.
3  * struct ListNode {
4  *     int val;
5  *     ListNode *next;
6  *     ListNode() : val(0), next(nullptr) {}
7  *     ListNode(int x) : val(x), next(nullptr) {}
8  *     ListNode(int x, ListNode *next) : val(x), next(next) {}
```

View more

Code

C++ Auto

```
1 /**
2  * Definition for singly-linked list.
3  * struct ListNode {
4  *     int val;
5  *     ListNode *next;
6  *     ListNode() : val(0), next(nullptr) {}
7  *     ListNode(int x) : val(x), next(nullptr) {}
8  *     ListNode(int x, ListNode *next) : val(x), next(next) {}
```

11 class Solution {
12 public:
13 ListNode* reverseList(ListNode* head) {
14 if (!head || !head->next) return head;

16 ListNode* newHead = reverseList(head->next);
17 head->next->next = head;
18 head->next = nullptr;
19 return newHead;
20 }
21 }

Saved

Testcase | Test Result

Accepted Runtime: 0 ms

Case 1 Case 2 Case 3

Write your notes here

leetcode.com/problems/linked-list-cycle/submissions/1891773660/ star copy key star grid camera refresh download lightbulb user

Problem List < > refresh Submit Copy Share Premium

Description | Editorial | Solutions | Submissions

Status Language Runtime Memory Notes gear

1 Accepted Jan 21, 2026 C++ 9 ms 11.8 MB

</> Code | Accepted All Submissions

Accepted 29 / 29 testcases passed Editorial Solution

VishalChoudhary08 submitted at Jan 21, 2026 11:10

Runtime: 9 ms | Beats 50.94% Analyze Complexity

Memory: 11.85 MB | Beats 52.67%

Code | C++

```
1 /**
2  * Definition for singly-linked list.
3  * struct ListNode {
4  *     int val;
5  *     ListNode *next;
6  *     ListNode(int x) : val(x), next(NULL) {}
7  * };
8 */
```

View more

Testcase | Test Result

You must run your code first