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210554M_CSE_21 ▾

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Print in Reverse

Problem

Submissions

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Submitted an hour ago • Score: 40.00

Status: **Accepted**

Test Case #0



Success 0.03s



Test Case #2



Test Case #3



Test Case #4



Test Case #5



Test Case #6



Test Case #7



Test Case #8

Submitted Code

Language: C++

Open in editor

```
61 /*
62  * Complete the 'reversePrint' function below.
63  *
64  * The function accepts INTEGER_SINGLY_LINKED_LIST llist as parameter.
65  */
66
67 /*
68  * For your reference:
69  *
70  * SinglyLinkedListNode {
71  *     int data;
72  *     SinglyLinkedListNode* next;
73  * };
74  *
75  */
76
77 void reversePrint(SinglyLinkedListNode* llist) {
78     if (llist == NULL) {
79         return;
80     } else {
81         reversePrint(llist->next);
82         cout << llist->data << endl;
83     }
84 }
```