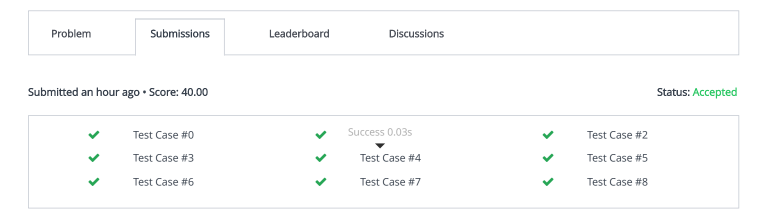
All Contests > In21-CS2023-Lab6 > Print in Reverse

## **Print in Reverse**



## **Submitted Code**

```
Language: C++
                                                                                             P Open in editor
61 /*
62 * Complete the 'reversePrint' function below.
   * The function accepts INTEGER_SINGLY_LINKED_LIST llist as parameter.
65
   */
66
67 /*
* 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;</pre>
83
      }
84 }
```

Interview Prep | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy |