















Points: 235 Rank: 34183



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# Print the Elements of a Linked List



Problem Submissions Leaderboard Discussions Editorial

This challenge is part of a MyCodeSchool tutorial track and is accompanied by a video lesson.

If you're new to *linked lists*, this is a great exercise for learning about them. Given a pointer to the *head* node of a linked list, print its elements in order, one element per line. If the head pointer is null (indicating the list is empty), don't print anything.

### **Input Format**

The void Print(Node\* head) method takes the head node of a linked list as a parameter. Each struct *Node* has a *data* field (which stores integer data) and a *next* field (which points to the next element in the list).

Note: Do not read any input from stdin/console. Each test case calls the Print method individually and passes it the head of a list.

#### **Output Format**

Print the integer data for each element of the linked list to stdout/console (e.g.: using printf, cout, etc.). There should be one element per line.

#### **Sample Input**

This example uses the following two linked lists:

NULL 1->2->3->NULL

NULL and  $Node\ 1$  are the two head nodes passed as arguments to Print(Node\* head).

**Note:** In linked list diagrams, -> describes a pointer to the *next* node in the list.

## **Sample Output**

1 2 3

#### **Explanation**

Test Case 0: NULL . An empty list is passed to the method, so nothing is printed.

Test Case 1: 1->2->3->NULL . This is a non-empty list so we loop through each element, printing each element's data field on its own line.

f y in

Submissions: 125089

Max Score:5 Difficulty: Easy

More

```
Current Buffer (saved locally, editable) & • •
                                                                                             Java 7
                                                                                                                               \Diamond
 1 ▼ /*
      Print elements of a linked list on console
 2
 3
      head pointer input could be NULL as well for empty list
      Node is defined as
 5
      class Node {
 6
          int data;
 7
          Node next;
 8
      }
 9
10
    // This is a "method-only" submission.
11
    // You only need to complete this method.
12
13
14 ▼ void Print(Node head) {
15
16
17
    }
18
                                                                                                                      Line: 1 Col: 1
                                                                                                          Run Code
                                                                                                                       Submit Code
1 Upload Code as File
                      Test against custom input
```

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