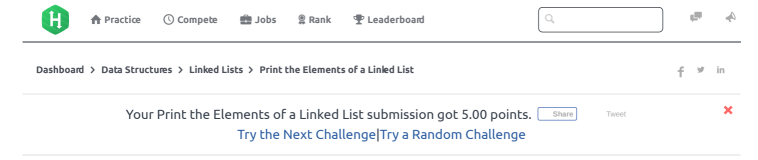
11/06/2017 HackerRank



Print the Elements of a Linked List





by harsha_s

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.

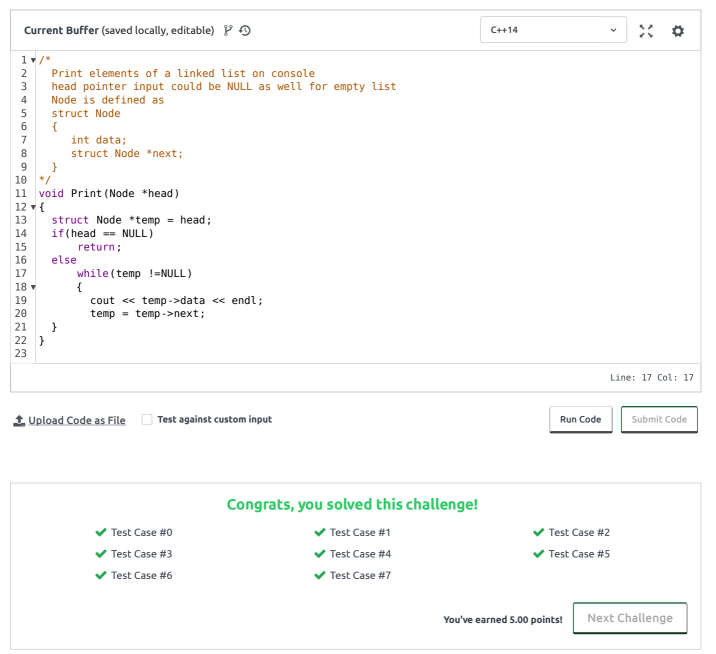
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Submissions: 101804

Max Score:5
Difficulty: Easy

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