16/11/2017 HackerRank

















Points: 25 Rank: 183198



Dashboard > Data Structures > Linked Lists > Insert a node at a specific position in a linked list

Insert a node at a specific position in a linked list ■



Problem Submissions Leaderboard Discussions Editorial

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

You're given the pointer to the head node of a linked list, an integer to add to the list and the position at which the integer must be inserted. Create a new node with the given integer, insert this node at the desired position and return the head node. A position of 0 indicates head, a position of 1 indicates one node away from the head and so on. The head pointer given may be null meaning that the initial list is empty.

Input Format

You have to complete the Node* Insert(Node* head, int data, int position) method which takes three arguments - the head of the linked list, the integer to insert and the position at which the integer must be inserted. You should NOT read any input from stdin/console. position will always be between 0 and the number of the elements in the list (inclusive).

Output Format

Insert the new node at the desired position and return the head of the updated linked list. Do NOT print anything to stdout/console.

Sample Input

NULL, data = 3, position = 0 3 --> NULL, data = 4, position = 0

Sample Output

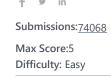
Explanation

- 1. we have an empty list and position 0. 3 becomes head.
- 2. 4 is added to position 0, hence 4 becomes head.

Note

For the purpose of evaluation the list has been initialised with a node with data=2. Ignore it, this is done to avoid printing empty lists while comparing output.

Video lesson



Rate This Challenge:

More

16/11/2017 HackerRank

```
C++
 Current Buffer (saved locally, editable) & 🗘
 2
      Insert Node at a given position in a linked list
 3
      head can be NULL
      First element in the linked list is at position 0
 4
      Node is defined as
      struct Node
 7
 8
          int data;
 9
          struct Node *next;
10
11
   Node* InsertNth(Node *head, int data, int position)
12
13 ▼ {
      // Complete this method only
14
      // Do not write main function.
15
16
    }
17
                                                                                                                       Line: 1 Col: 1
<u>1</u> <u>Upload Code as File</u> ☐ Test against custom input
                                                                                                          Run Code
                                                                                                                        Submit Code
```

Join us on IRC at #hackerrank on freenode for hugs or bugs.

Contest Calendar | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature