

Presentación:

Nombre:

Algelis Severino

Tema:

Introducción a la Programación y Diagrama de flujo.

Tecnico:

Ciberseguridad Semipresencial

Facilitador:

Kevin Feliz Henriquez

Centro:

Diapiato Pro salud

Descripción:

En este documento .pdf adjunto capturas del reto 11 de 30 days of code de HackerRank.

Link GitHub:

<https://github.com/SeverinoCyber/30-days-of-code/tree/main/Hackerrank/day15>

Python3:

Problem

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Prepare > Tutorials > 30 Days of Code > Day 15: Linked List

Objective

Today we will work with a Linked List. Check out the [Tutorial](#) tab for learning materials and an instructional video.

A Node class is provided for you in the editor. A Node object has an integer data field, *data*, and a Node instance pointer, *next*, pointing to another node (i.e.: the next node in the list).

A Node insert function is also declared in your editor. It has two parameters: a pointer, *head*, pointing to the first node of a linked list, and an integer, *data*, that must be added to the end of the list as a new Node object.

Task

Complete the insert function in your editor so that it creates a new Node (pass *data* as the Node constructor argument) and inserts it at the tail of the linked list referenced by the *head* parameter. Once the new node is added, return the reference to the *head* node.

Note: The *head* argument is null for an empty list.

Input Format

The first line contains T, the number of elements to insert.

Each of the next T lines contains an integer to insert at the end of the list.

Output Format

Return a reference to the *head* node of the linked list.

Sample Input

STDIN	Function
4	T = 4
2	first data = 2
3	
4	
1	fourth data = 1

Sample Output

2 3 4 1

Change Theme

Language Python 3

Exit Full Screen View

```
1 > class Node:--
11
12     def insert(self,head,data):
13         #Complete this method
14         nuevo_nodo = Node(data)
15
16         if head is None:
17             return nuevo_nodo;
18
19         current = head
20
21         while current.next:
22             current = current.next
23
24         current.next = nuevo_nodo
25
26         return head
27
28 > mylist= Solution() --
```

Line: 11 Col: 1

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The next challenge in this tutorial will unlock in 09:00:00

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Try a Random Challenge

Test case 0

Compiler Message

Success

Input (stdin)

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Expected Output

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1 4

2 2

3 3

4 4

5 1

1 2 3 4 1

C#:

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Change Theme Language C#

```
1 > using System; ...
13
14 public static Node insert(Node head,int data)
15 {
16     //Complete this method
17     Node newNode = new Node(data);
18
19     if (head == null)
20     {
21         return newNode;
22     }
23
24     Node current = head;
25     while (current.next != null)
26     {
27         current = current.next;
28     }
29
30     current.next = newNode;
31
32     return head;
33 }
34
35 > public static void display(Node head) ...
```

Line: 31 Col: 5

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Test case 0

Compiler Message

Success

Test case 1

Test case 2

Input (stdin)

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Expected Output

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Change Theme

Language JavaScript (Node.js)

Exit Full Screen View

```
1 > process.stdin.resume(); ...
24
25
26   this.insert=function(head,data){
27     //complete this method
28     const nuevoNode = new Node(data);
29
30     if (head === null) {
31       return nuevoNode;
32     }
33
34     let current = head;
35     while (current.next !== null) {
36       current = current.next;
37     }
38
39     current.next = nuevoNode;
40
41     return head;
42   };
43 > this.display=function(head){ ...
```

Line: 43 Col: 38

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Test against custom input

Run Code

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Input (stdin)

Download

Expected Output

Download