466. Count Linked List Nodes

* [Description](http://lintcode.com/en/problem/count-linked-list-nodes/" \l "description)
* [Notes](http://lintcode.com/en/problem/count-linked-list-nodes/#note)
* [Testcase](http://lintcode.com/en/problem/count-linked-list-nodes/#testcase)
* [Judge](http://lintcode.com/en/problem/count-linked-list-nodes/#judge)

Count how many nodes in a linked list.

Have you met this question in a real interview?

Yes

**Example**

Given 1->3->5, return 3.

<http://lintcode.com/en/problem/count-linked-list-nodes/#>

/\*\*

\* Definition for ListNode.

\* public class ListNode {

\* int val;

\* ListNode next;

\* ListNode(int val) {

\* this.val = val;

\* this.next = null;

\* }

\* }

\*/

public class Solution {

/\*

\* @param head: the first node of linked list.

\* @return: An integer

\*/

public int countNodes(ListNode head) {

// write your code here

int cont =0;

for(ListNode temp = head;temp != null ;temp = temp.next){

cont ++;

}

return cont;

}

}