

## Add 1 to a number represented as linked list

Submissions: 8413 ([/problem\\_submissions.php?pid=700053](/problem_submissions.php?pid=700053)) Accuracy: 56.24% Difficulty: Easy (<https://practice.geeksforgeeks.org/Easy/1/0/>) Marks: 2

Show Topic Tags

Company Tags [Amazon \(/company/Amazon/\)](/company/Amazon/)

### Problems

A number (n) is represented in Linked List such that each digit corresponds to a node in linked list. Add 1 to it.

#### Input:

You have to complete the method which takes one argument: the head of the linked list. You should not read any input from stdin/console.. There are multiple test cases. For each test case, this method will be called individually

#### Output:

Your function should return pointer to head of the modified list.

#### Constraints:

$1 \leq T \leq 100$

$1 \leq n \leq 10^9$

#### Example:

##### Input:

4  
456  
123  
999  
1879

##### Output:

457  
124  
1000  
1880

**\*\* For More Input/Output Examples Use 'Expected Output' option \*\***

Author: vaibhav2992 (<https://auth.geeksforgeeks.org/user/vaibhav2992/practice/>)

([/problem\\_submissions.php?pid=700053](/problem_submissions.php?pid=700053)) ([/problem\\_submissions.php?pid=700053&isSolved=ALL&lang=ALL&user=Self](/problem_submissions.php?pid=700053&isSolved=ALL&lang=ALL&user=Self))

[Editorial \(/editorial.php?pid=700053\)](/editorial.php?pid=700053)

[My Submissions](#)

[All Submissions](#)

Monokai

C++ (g++ 5.4)

