

Explore Day 2

**Problems** 







☆ Premium

i C++

Description

△ Solution

**□** Discuss (999+)

Submissions

## 2. Add Two Numbers

Medium

**6** 12525

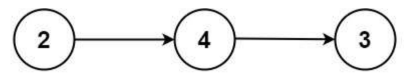
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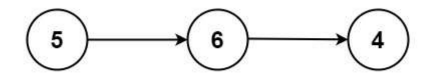
Add to List

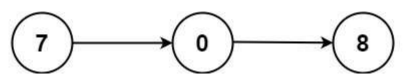
You are given two **non-empty** linked lists representing two non-negative integers. The digits are stored in reverse order, and each of their nodes contains a single digit. Add the two numbers and return the sum as a linked list.

You may assume the two numbers do not contain any leading zero, except the number 0 itself.

# **Example 1:**







Input: 11 = [2,4,3], 12 = [5,6,4]

Output: [7,0,8]

**Explanation:** 342 + 465 = 807.

### Example 2:

Input: 11 = [0], 12 = [0]

Output: [0]

**≔** Problems

✗ Pick One

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Next >

List val( 9 10 11 ▼ clas 12 pub1

13 ▼ addT 11, 14 List 15 Lis

20 12-> 21 =n1+

22 car 23 >nex

Testc... Run

# **Accepted**

Your input

Output

Expected