

[Daily Problem] Add two numbers as a linked list

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Daily Interview Pro <daily@techseries.dev>

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Hi, here's your problem today. This problem was recently asked by Microsoft:

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

Example:

```
Input: (2 -> 4 -> 3) + (5 -> 6 -> 4)
Output: 7 -> 0 -> 8
Explanation: 342 + 465 = 807.
```

Here is the function signature as a starting point (in Python):

```
# Definition for singly-linked list.
class ListNode (object ):
  def init (self , x):
    self .val = x
    self .next = None
class Solution :
  def addTwoNumberself , I1 , I2 , c = 0):
    # Fill this in.
I1 = ListNode (2)
11 .next = ListNode (4)
11 .next .next = ListNode (3)
12 = ListNode (5)
12 .next = ListNode (6)
12 .next .next = ListNode (4)
result = Solution ().addTwoNumber$11, 12)
while result :
  print result
                     . val
           = result .next
   result
# 7 0 8
```

Why Python? We recommend using Python as a generalist language for interviewing, as it is well-regarded in the tech industry and used across Google/YouTube, Facebook/Instagram, Netflix, Uber, Dropbox, Pinterest, Spotify, etc., It is easy to learn with readable syntax, and very similar in structure to other popular languages like Java, C/C++, Javascript, PHP, Ruby, etc. Python is generally faster to read/write though, which makes it ideal for interviews. You can, of course, use any language you like!

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