


## L0002: Add Two Numbers



Raushan Kumar Jha

Jun 17, 2023 17:09

Details

+ Solution

Python3

Runtime

79 ms

Beats

59.37%

Memory

16.5 MB

Beats

22.70%

Click the distribution chart to view more details

Notes

Write your notes here


Related Tags


Select tags 0/5

```
#####
# https://leetcode.com/problems/add-two-numbers/
#####

class Solution:
    #NOTHING CAN BE CHANGED BELOW
    def addTwoNumbers(self, l1: 'ListNode', l2: 'ListNode')->'ListNode':
        show = False
        assert_answers = True
        ans = [None] #List of size 1
        h = L0002(l1,l2,ans,assert_answers,show)
        return ans[0]
```

L0162: n time constant space





Raushan Kumar Jha

Jun 17, 2023 17:17

Details

+ Solution

Python3

Runtime

65 ms

Beats

31.96%

Memory

16.8 MB

Beats

24.33%

Click the distribution chart to view more details

Notes

Write your notes here

Related Tags


Select tags 0/5


```

class Solution:
    def findPeakElement(self, nums: List[int]) -> 'int':
        work = [0]
        ans = [-1]
        show = False
        if (True):
            b = L0162(nums,ans,work,show,"n time constant space")
        if (False):
            b = L0162(nums,ans,work,show,"logn time logn space")
        if (False):
            b = L0162(nums,ans,work,show,"logn time constant space")
        return ans[0]

```

L0162: logn time logn space





Raushan Kumar Jha

Jun 17, 2023 17:18

Details

+ Solution

Python3

Runtime

61 ms

Beats

54.49%

Memory

16.9 MB

Beats

24.33%

Click the distribution chart to view more details

Notes

Write your notes here

Related Tags



Select tags 0/5


```

class Solution:
    def findPeakElement(self, nums: List[int]) -> 'int':
        work = [0]
        ans = [-1]
        show = False
        if (False):
            b = L0162(nums,ans,work,show,"n time constant space")
        if (True):
            b = L0162(nums,ans,work,show,"logn time logn space")
        if (False):
            b = L0162(nums,ans,work,show,"logn time constant space")
        return ans[0]

```

L0162: logn time constant space



Raushan Kumar Jha

Jun 17, 2023 17:19

Details

+ Solution

Python3

Runtime

58 ms

Beats

68.42%

Memory

16.9 MB

Beats

24.33%

Click the distribution chart to view more details

Notes

Write your notes here

Related Tags

Select tags 0/5

```

class Solution:
    def findPeakElement(self, nums: List[int]) -> 'int':
        work = [0]
        ans = [-1]
        show = False
        if (False):
            b = L0162(nums,ans,work,show,"n time constant space")
        if (False):
            b = L0162(nums,ans,work,show,"logn time logn space")
        if (True):
            b = L0162(nums,ans,work,show,"logn time constant space")
        return ans[0]

```