

leetcode.com

Holger Adam - 11. November 2022



czodrowskilab.org



github.com/czodrowskilab



Explore

Problems

Contest

Discuss

Interview ▾

Store ▾

Premium



LeetCode's Interview Crash Course:
Data Structures and Algorithms

[Start Learning](#)

Weekly Contest 319
Sunday, Nov 13
2:30 - 4:00 AM UTC

[Register](#)

Biweekly Contest 91
Saturday, Nov 12
2:30 - 4:00 AM UTC

[Register](#)

Session

Anonymous



Easy	5 / 604
Medium	0 / 1315
Hard	0 / 545



Study Plan

Complete and win badges

LeetCode 75 Study Plan
to Ace Interviews14 Days Study Plan to
Crack Algo2 Weeks Study Plan to
Tackle DS

SQL Study Plan



Ultimate DP Study Plan

Featured Lists



Top Interview Questions



Top 100 Liked Questions



Top Facebook Questions

[Show More](#)

All Topics

Algorithms

Database

Shell

Concurrency

Lists

Difficulty

Status

Tags

Search questions



Pick One

Status

Easy

Medium

Hard

Solution

Acceptance

Difficulty

Frequency

Duplicate Duplicates In String



70.7%

Easy

1. Two Sum



49.1%

Easy

2. Add Two Numbers



39.8%

Medium

3. Longest Substring Without Repeating Chara...



33.8%

Medium

4. Median of Two Sorted Arrays

35.3%

Hard

5. Longest Palindromic Substring



32.4%

Medium

6. Zigzag Conversion



43.1%

Medium

7. Reverse Integer



27.2%

Medium

8. String to Integer (atoi)



16.6%

Medium

Day 10 08:06:02 left

2022

S	M	T	W	T	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

Weekly Premium

4 days left

W1

W2

W3

W4

W5



0

Redeem

Rules

Companies

Search for tags...

Amazon 1278

Google 1229

[Description](#)[Solution](#)[Discuss \(999+\)](#)[Submissions](#)

Python3

Autocomplete



Time Submitted

Status

Runtime

Memory

Language

10/07/2022 23:29

Accepted

138 ms

14 MB

python3

10/07/2022 23:07

Accepted

149 ms

13.9 MB

python3


```
1 class Solution:
2     def maximumWealth(self, accounts: List[List[int]]) -> int:
3
4         TheSum = [sum(i) for i in accounts]
5
6         return max(TheSum)
7
8
```

Need more space? Try using full screen mode!

Got it!

Testcase

Run Code Result

Debugger 

Accepted

Runtime: 55 ms

?

Your input

[[1,2,3],[3,2,1]]

Output

6

Diff

Expected

6

[Problems](#)[Pick One](#)[< Prev](#)

1672/2464

[Next >](#)

Console

[Use Example Testcases](#)

?

[Run Code](#)

Submit