

INTRO LEETCODE TUESDAYS

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Hosts:
Giancarlo Garcia Deleon

MEET YOUR HOST



Giancarlo Garcia Deleon
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CAHSI Advocate
CAHSI Scholar



“Be comfortable with
not knowing
everything. The
exposure comes **now**,
the understanding
comes **later**”

— John Solo

01

LEETCODE

What's LeetCode?

PREPARING FOR THE **WHITE BOARD** INTERVIEW



LEETCODE

Practice whiteboard interview questions



CRACKING THE CODING INTERVIEW

Describes CS Concepts covered in whiteboard interviews

MOCK INTERVIEWS

Practice interviews with your friends or professionals



HACKERRANK

Practice whiteboard interview questions & your language

LEETCODE

[Description](#)[Solution](#)[Discuss \(99...](#)[Submissions](#)

Java

Autocomplete

i

{}

↺

⚙

⌵

1. Two Sum

Easy

👍 26280

👤 846

❤ Add to List

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Given an array of integers `nums` and an integer `target`, return *indices of the two numbers such that they add up to `target`*.

You may assume that each input would have **exactly one solution**, and you may not use the *same* element twice.

You can return the answer in any order.

Example 1:

Input: `nums = [2,7,11,15]`, `target = 9`

Output: `[0,1]`

Output: Because `nums[0] + nums[1] == 9`, we return `[0, 1]`.

Example 2:

Input: `nums = [3,2,4]`, `target = 6`

Output: `[1,2]`

Example 3:

```
1 class Solution {
2     public int[] twoSum(int[] nums, int target) {
3
4     }
5 }
```

Console

Contribute i

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

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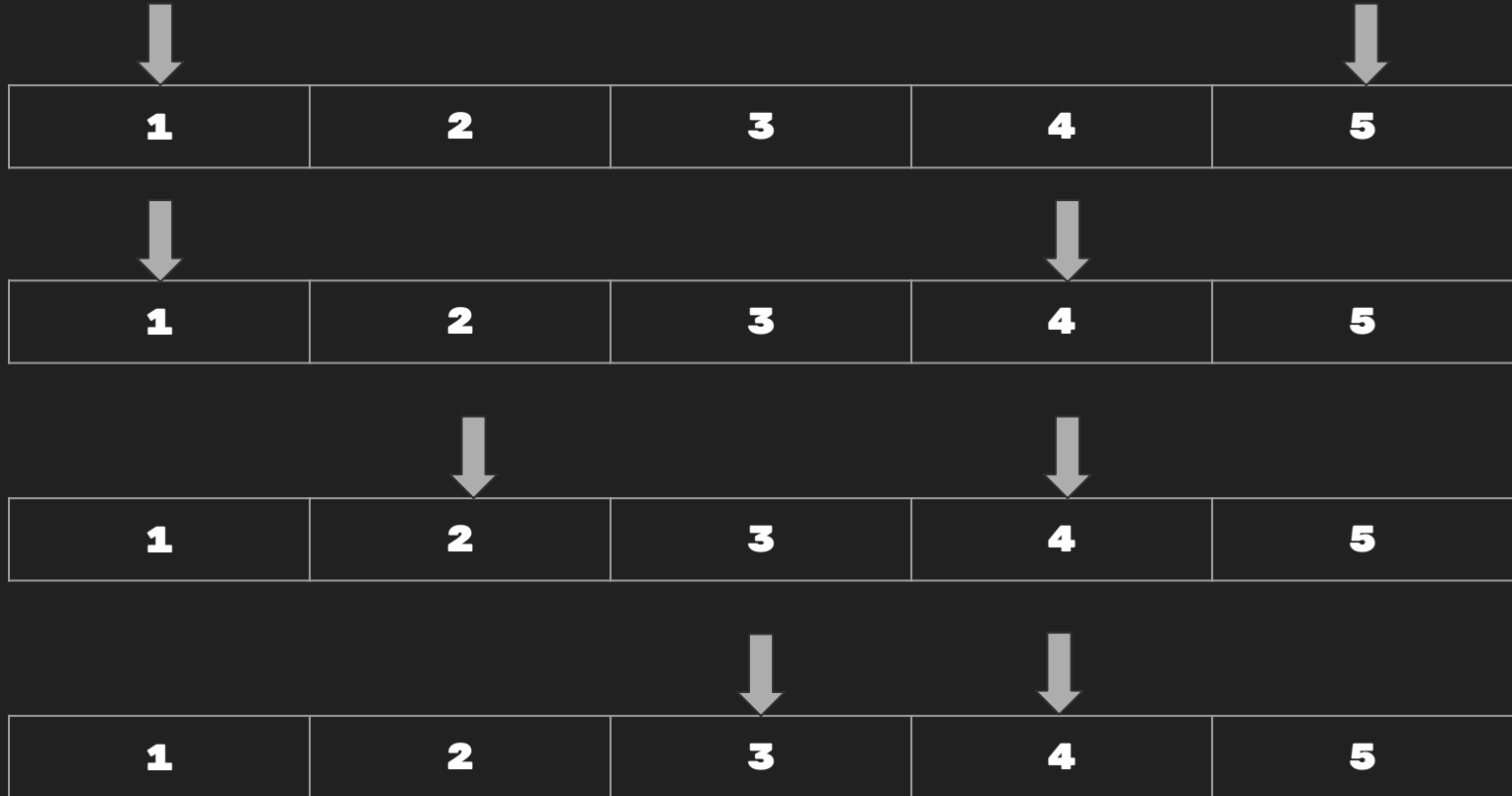
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02

TWO-POINTER TECHNIQUE

Let's start learning!

TECHNIQUE IN ACTION



LINKS

**FOR MORE INFO ON
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SITE!**



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MORE
OPPORTUNITIES
LIKE THIS ONE!**



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**SEE YOU
NEXT
SESSION!**



Have a good night! :)

Do you have any questions?

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