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class Solution(object):

    def twoSum(self, nums, target):
        """
        :type nums: List[int]
        :type target: int
        :rtype: List[int]
        """

        result = []

        # for i in range(0, len(nums) -1):
        #     for j in range(1, len(nums) -1):
        #         if target == (nums[i]+nums[j]):
        #             result+=[i,j]
        #     return result

        for i in range(0, len(nums) -1):
            if target == (nums[i]+nums[i+1]):
                result+=[i, i+1]
            return result

        if i == len(nums) -1:
            return result

        # else:
        #     i = i+1
```

1h07min

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<https://leetcode.com/problems/two-sum/submissions/1838656261>

18min

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<https://leetcode.com/problems/intersection-of-two-arrays/submissions/1838838266>

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Missing number

<https://leetcode.com/problems/missing-number/?envType=problem-list-v2&envId=sorting>

the solved one: <https://leetcode.com/problems/missing-number/submissions/1839260673>

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Height checker

<https://leetcode.com/problems/height-checker/description/?envType=problem-list-v2&envId=array>

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How many number are smaller than the current number

<https://leetcode.com/problems/how-many-numbers-are-smaller-than-the-current-number/>

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Sort array by increasing frequency

<https://leetcode.com/problems/sort-array-by-increasing-frequency/>

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Valid parenthesis

<https://leetcode.com/problems/valid-parentheses/>

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Baseball game

<https://leetcode.com/problems/baseball-game/>

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Backspace string compare

<https://leetcode.com/problems/backspace-string-compare>

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Clear Digits

<https://leetcode.com/problems/clear-digits>

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Time needed to buy tickets

<https://leetcode.com/problems/time-needed-to-buy-tickets/>

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Number of students unable to eat lunch

<https://leetcode.com/problems/number-of-students-unable-to-eat-lunch/>

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first unique character in a string

<https://leetcode.com/problems/first-unique-character-in-a-string/>

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Number of recent calls

<https://leetcode.com/problems/number-of-recent-calls/>

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