

day 1

what i understand

that i have an array and i have a target value

what i should do?

i have to sum to index value from the array to equal the target.

value something like this Input:  $\text{nums} = [2, 7, 11, 15]$ ,  $\text{target} = 9$

output:  $[0, 1]$

constraints

- $2 \leq \text{nums.length} \leq 10^4$
- $-10^9 \leq \text{nums}[i] \leq 10^9$
- $-10 \leq \text{target} \leq 10^9$
- only one valid answer exists

first solve plane:



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int sum, answer

(i) For from index=0 to index=nums.length {

(j) For from index=0 to index=nums.length {

if (i == j) { continue }

sum = nums[i] + nums[j]

if (sum == target) {

int ansure[] = [i, j] }

```
        return answer}
    }
}
return null
```

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note:

- this is think with me notes its Just to show How I think to solve this Problem
- when I have a false and true planse
- this codesyntax may or may not be correct
- its not the best case.