what; understand

that i have an array and i have a target value

what is hould do?

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

Value somthing like this Input: nums = [2,7,11,15], target = 9

Ontpubilo, 1]

constraints

- · Z C= Nhms. Length <=104
- · -109 <= nums [i] <= 109
- - v (= target <= 109
- · only one ralid answer exists

first solve Plane:



int sum, answer

- (i) For from index=0 to index=nums. length {
- (5) For from index=0 to index=nums. length {
 if (i=8) { countinue}

Shm = nums [i] + nums [i]

 $if (snm = = target) {$

int ansure[]=[i, 87]

return answer?
3
<u></u>
return null
note:
. this is think with me notes its Just to
show How I think to solve this Problem
· wher I have a false and true planse
· this codesyntax may or may not be correct
· its not the best ease.
105 100 0 C 10050 CM 5 C

•