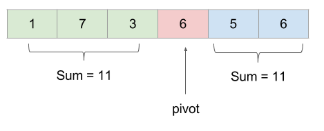
As the feedback, it most likely is not enough information about these leetcode question and also speak louder. If I can go back redo my presentation, I would add more information about what question is ask. Showing the image of how this question work. Moreover, to show my pseudocode. How to do it step by step. Here is the example of one of my pseudocode in leetcode.

1. Given an array of integers nums, write a method that returns the "pivot" index of this array.
2. We define the pivot index as the index where the sum of the numbers to the left of the index is equal to the sum of the numbers to the right of the index.
3. If no such index exists, we should return -1. If there are multiple pivot indexes, you should return the left-most pivot index.

First, I will add this photo to show what really the question asking about.



Second, I will show my pseudocode.

first the nums have array nums,ex: 1,7,3,6,5,6

Now need to find the index of pivot number

1+7+3 =11

5+6 =11

Therefore, the index 3 of 6 will be pivot number

//print the 3 as the output

set the new array sum

for(int x : nums)

sum+=x

//therefore, we have the array call sum which sum all the number from nums

sum will be 28

set up the for loop and new int call left\_index

int left\_index =0;

for(int i=0; i<nums.lenght; i++)

left\_index += nums[i];

// left\_index can be 1(0+1), 8(1+7), 11(8+3) , 17(11+6) , 22(17+5) , 28(22+6)

because we have two 11 [(1+7+3) and (5+6)] which mean left\_index \* 2 = sum - nums[i]

if yes, return i (index of 6)

if no, return -1

I will also add one more leetcode to explain how is interviewing question look like (many reported that the PowerPoint is too short.)