# 016. 3Sum Closest

## 016 3Sum Closest

• Two Pointers

#### **Description**

Given an array S of n integers, find three integers in S such that the sum is closest to a given number, target. Return the sum of the three integers. You may assume that each input would have exactly one solution.

```
For example, given array S = \{-1 \ 2 \ 1 \ -4\}, and target = 1.
The sum that is closest to the target is 2. (-1 + 2 + 1 = 2).
```

### 1. Thought line

#### 2. Two Pointers

```
class Solution {
    int threeSumClosest(vector<int>& nums, int target) {
        if (nums.size() < 3) return 0;</pre>
        sort(nums.begin(), nums.end());
        int N = nums.size(), sum = 0, dif = INT_MAX;
        for (int i = 0; i <= N-3; ++i){
            if (i > 0 && nums[i-1] == nums[i]) continue;
int front = i+1, tail = N-1;
             while(front < tail){</pre>
                 int sum_temp = nums[i] + nums[front] + nums[tail];
                 if (sum_temp == target) return target;
                     if (abs(sum_temp - target)<dif){</pre>
                          dif = abs(sum_temp - target);
                          sum = nums[i] + nums[front] + nums[tail];
                     if(sum_temp<target) {</pre>
                          while(front+1 < tail && nums[front+1] == nums[front]) ++front;</pre>
                          ++front;
                          while(tail-1 >front && nums[tail-1] == nums[tail]) --tail;
                          --tail;
        return sum;
```