# 039. Combination Sum

# **039 Combination Sum**

BackTracking+array

### **Description**

Given a **set** of candidate numbers (**C**) (without duplicates) and a target number (**T**), find all unique combinations in **C** where the candidate numbers sums to **T**.

The **same** repeated number may be chosen from **C** unlimited number of times.

#### Note:

- · All numbers (including target) will be positive integers.
- The solution set must not contain duplicate combinations.

For example, given candidate set [2, 3, 6, 7] and target 7,

A solution set is:

```
[
[7],
[2, 2, 3]
```

## 1. Thought line

# 2. BackTracking+array

```
1 class Solution {
       void\ backTrackingSum(vector<int>\&\ nums,\ int\ target,\ int\ sum,\ int\ st,\ vector<vector<int>\&\ result,\ vector<int>\&\ temp)\{
           if (sum == target) {
 5
              result.push_back(temp);
 6
               return;
 7
 8
           if (st>=nums.size() || sum > target || sum+nums[st]>target) return;
 9
           for (int i = st; i \le nums.size()-1; ++i){
           temp.push_back(nums[i]);
10
11
               backTrackingSum(nums, target, sum+nums[i], i, result, temp);
12
               temp.pop_back();
               while(i+1 \le nums.size()-1\&\&nums[i+1] = nums[i]) ++i;
13
14
15
16
17 public:
       vector<vector<int>> combinationSum(vector<int>& candidates, int target) {
18
19
           vector<vector<int>>> result;
20
           vector<int> temp;
21
           sort(candidates.begin(),candidates.end());
22
           backTrackingSum(candidates, target, 0, 0, result, temp);
23
           return result:
24
25 };
```