Combination Sum

Given a set of candidate numbers (***C***) 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.
* Elements in a combination (*a*1, *a*2, … , *a*k) must be in non-descending order. (ie, *a*1 ≤ *a*2 ≤ … ≤ *a*k).
* 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]

递归，每次递归加入当前节点，target减去当前节点的值。

注意：先进行排序保证顺序，传参时注意不要重复记录，应该之传入从当前节点开始的以后的所有节点作为candidates