093. Restore IP Addresses

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• Backtracking+string

Description

Given a string containing only digits, restore it by returning all possible valid IP address combinations.

For example:

```
Given "25525511135",
return ["255.255.11.135", "255.255.111.35"]. (Order does not matter)
```

1. Thought line

```
1. IP Address Format
```

2. Backtracking+string

```
1 class Solution {
 2 public:
 3
       vector<string> restoreIpAddresses(string s) {
           vector<string> ipComb;
 5
           vector<string> ipNum;
 6
           findIPAddr(s, 0, ipNum, ipComb);
 7
           return ipComb;
 8
10
       void findIPAddr(string &s, int index, vector<string> &ipNum, vector<string> &ipComb) {
11
           if(ipNum.size()==4) {
12
              if(index==s.size()) {
                  string ipAddr = ipNum[0];
13
14
                   for(int i=1; i<4; i++)
                      ipAddr += ("."+ipNum[i]);
15
16
                   ipComb.push_back(ipAddr);
17
18
               return;
20
21
           string curNum;
           for(int i=index; i<s.size() && i<index+3; i++) {
23
               curNum.push_back(s[i]);
24
               if(isValidNum(curNum)) {
                  ipNum.push_back(curNum);
25
26
                   findIPAddr(s, i+1, ipNum, ipComb);
27
                   ipNum.pop_back();
28
29
30
31
       bool isValidNum(string s) {
33
           if(s.empty() || s.size()>3) return false;
34
           if(s[0]=='0' && s.size()!=1) return false;
           if(s.size()==3 && stoi(s)>255) return false;
35
36
           return true;
37
38 }:
```