022. Generate Parentheses

021 Merge Two Sorted Lists

- Backtracking+string
- .

Description

Given n pairs of parentheses, write a function to generate all combinations of well-formed parentheses.

For example, given n = 3, a solution set is:

```
[
"((()))",
"(()())",
"()(())",
"()(())",
"()(())"
```

1. Thought line

2. Backtracking+string

```
class Solution {
private:
                  void\ generate Parenthesis\_fct (int\ lfCount,\ int\ rtCount,\ int\ n,\ string\ str,\ vector < string > \&\ result) \{ extraction of the count of the
                                   if (lfCount<rtCount || lfCount>n ||rtCount>n || n<=0) return;</pre>
                                  if (lfCount==n && rtCount==n) {
                                                   result.push_back(str);
                                                    return;
                                  }
                                 // insert "("
                                  if (lfCount<n)</pre>
                                                    generateParenthesis_fct(lfCount+1, rtCount, n, str+"(", result);
                                  // insert ")"
                                                     generateParenthesis_fct(lfCount, rtCount+1, n, str+")", result);
public:
                  vector<string> generateParenthesis(int n) {
                                  vector<string> result;
                                   generateParenthesis_fct(0, 0, n, "", result);
                                   return result;
};
```