### DOMAIN WINTER WINNING CAMP

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# Day 9: BackTracking

### **Very Easy:**

### 1. Generate Numbers with a Given Sum

Generate all numbers of length n whose digits sum up to a target value sum, The digits of the number will be between 0 and 9, and we will generate combinations of digits such that their sum equals the target.

### Example 1:

Input: n = 2 and sum = 5 Output: 14 23 32 41 50

### Example 2:

Input: n = 3 and sum = 5

Output: 104 113 122 131 140 203 212 221 230 302 311 320 401 410 500

### **Constraints:**

 $1 \le n \le 9$ : The number of digits must be between 1 and 9.  $1 \le \text{sum} \le 100$ : The sum of the digits must be between 1 and 100. The first digit cannot be zero if n > 1.

### **CODE:**

```
#include <iostream> #include <vector> using namespace std; void
generateNumbers(int n, int sum, string current, vector<string> &result) {
  if (n == 0 && sum == 0) {      result.push_back(current);
    return;
    }   if (n == 0 || sum < 0) return;
  int start = current.empty() ? 1 : 0;</pre>
```

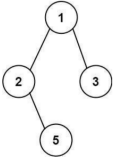
```
for (int i = start; i <= 9; ++i) { generateNumbers(n - 1, sum - i, current + to_string(i), result); } } int main() { int n = 2, sum = 5; vector<string> result; generateNumbers(n, sum, "", result); for (const string &num : result) { cout << num << " "; } return 0; } } return 0; } } Output
```

### Easy:

### 2. Binary Tree Paths

Given the root of a binary tree, return all root-to-leaf paths in any order. A leaf is a node with no children.

### Example 1:



Input: root = [1,2,3,null,5]Output: ["1->2->5","1->3"] **Example** 2:

**Input:** root = [1]**Output:** ["1"]

### **Constraints:**

The number of nodes in the tree is in the range [1, 100]. -100

```
<= Node.val <= 100 CODE:
#include <iostream>
#include <vector>
#include <string> using
namespace std; struct
TreeNode {
  int val;
  TreeNode *left, *right;
  TreeNode(int x) : val(x), left(nullptr), right(nullptr) {}
};
void dfs(TreeNode *root, string path, vector<string> &paths) {
if (!root) return; path += to_string(root->val); if (!root-
>left && !root->right) {
paths.push_back(path);
return;
  }
  path += "->"; dfs(root>left,
path, paths); dfs(root-
>right, path, paths);
}
vector<string> binaryTreePaths(TreeNode *root) {
vector<string> paths;
dfs(root, "", paths); return
paths; } int main() {
  TreeNode *root = new TreeNode(1);
>left = new TreeNode(2);
                            root->right
= new TreeNode(3);
  root->left->right = new TreeNode(5);
  vector<string> result = binaryTreePaths(root);
for (const string &path: result) {
    cout << path << endl;
return 0;
```



### **Medium:**

### 3. Combinations

Given two integers n and k, return all possible combinations of k numbers chosen from the range [1, n].

You may return the answer in any order.

### Example 1:

**Input:** n = 4, k = 2

Output: [[1,2],[1,3],[1,4],[2,3],[2,4],[3,4]]

**Explanation:** There are 4 choose 2 = 6 total combinations.

Note that combinations are unordered, i.e., [1,2] and [2,1] are considered to be the

same combination. Example 2:

**Input:** n = 1, k = 1 **Output:** [[1]]

**Explanation:** There is 1 choose 1 = 1 total combination.

### **Constraints:**

```
\begin{split} 1 <= n <= 20 \\ 1 <= k <= n \text{ CODE:} \\ \text{\#include} &< \text{iostream} > \text{\#include} < \text{vector} > \text{using namespace std; void combineHelper(int start, int n, int k, vector} < \text{wector} < \text{vector} < \text{vector} < \text{int} >> \text{ &result.} \} \\ &\text{for (int } i = \text{start; } i <= n; ++i) \\ &\text{current.push\_back(i);} \end{split}
```

```
combineHelper(i + 1, n, k - 1, current, result);
current.pop_back();
  } }
vector<vector<int>>> combine(int n, int k) {
vector<vector<int>> result;
                              vector<int>
current; combineHelper(1, n, k, current, result);
  return result; }
int main() {
int n = 4, k = 2;
  vector<vector<int>> result = combine(n, k);
for (const auto &comb : result) {
     cout << "[";
                       for (int num : comb)
                          cout << "]" <<
cout << num << " ";
endl;
  }
return 0; }
```

# Output [1 2 ] [1 3 ] [1 4 ] [2 3 ] [2 4 ] [3 4 ]

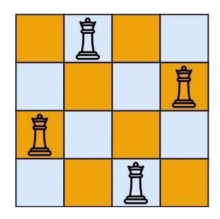
### Hard:

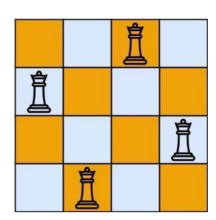
## 4. N-Queens II

The n-queens puzzle is the problem of placing n queens on an  $n \times n$  chessboard such that no two queens attack each other.

Given an integer n, return the number of distinct solutions to the n-queens puzzle.

### Example 1:





**Input:** n = 4 **Output:** 2

Explanation: There are two distinct solutions to the 4-queens puzzle as shown.

### Example 2:

**Input:** n = 1 **Output:** 1

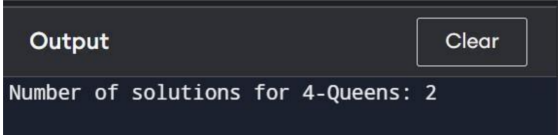
### **Constraints: 1**

<= n <= 9

### **CODE:**

#include <iostream> #include <vector> using namespace std; void solve(int
row, int n, vector<int> &cols, vector<int> &diags1, vector<int>
&diags2, int &count) {
 if

```
(row == n) \{
++count;
               return;
       for (int col = 0; col < n; ++col) {
                                                if (cols[col] || diags1[row -
col + n - 1 | | diags2[row + col]) continue;
cols[col] = diags1[row - col + n - 1] = diags2[row + col] = 1;
                                                                     solve(row
+ 1, n, cols, diags1, diags2, count);
                                          cols[col] = diags1[row -
col + n - 1] = diags2[row + col] = 0;
  } } int
totalNQueens(int n) {
  vector<int> cols(n, 0), diags1(2 * n - 1, 0), diags2(2 * n - 1, 0);
int count = 0;
  solve(0, n, cols, diags1, diags2, count);
```



### Very Hard:

### 5. Word Ladder II

A transformation sequence from word beginWord to word endWord using a dictionary wordList is a sequence of words beginWord -> s1 -> s2 -> ... -> sk such that:

Every adjacent pair of words differs by a single letter.

Every si for  $1 \le i \le k$  is in wordList. Note that beginWord does not need to be in wordList. sk = endWord

Given two words, beginWord and endWord, and a dictionary wordList, return all the shortest transformation sequences from beginWord to endWord, or an empty list if no such sequence exists. Each sequence should be returned as a list of the words [beginWord, s1, s2, ..., sk].

### Example 1:

```
Input: beginWord = "hit", endWord = "cog", wordList =
["hot","dot","dog","lot","log","cog"]
Output: [["hit","hot","dot","dog","cog"],["hit","hot","lot","log","cog"]]
Explanation: There are 2 shortest transformation sequences:
"hit" -> "hot" -> "dot" -> "dog" -> "cog" "hit"
-> "hot" -> "lot" -> "log" -> "cog"
```

### Example 2:

```
Input: beginWord = "hit", endWord = "cog", wordList =
["hot","dot","dog","lot","log"]
```

Output: []

Explanation: The endWord "cog" is not in wordList, therefore there is no valid transformation sequence.

### **Constraints:**

1 <= beginWord.length <= 5 endWord.length == beginWord.length 1 <= wordList.length <= 500 wordList[i].length == beginWord.length beginWord, endWord, and wordList[i] consist of lowercase English letters.

beginWord != endWord

All the words in wordList are unique.

The sum of all shortest transformation sequences does not exceed 105.

### **CODE:**

```
#include <iostream>
#include <vector>
#include <unordered_set> #include <queue> using namespace std;
vector<vector<string>> findLadders(string beginWord, string
endWord,
vector<string> &wordList) {
  unordered_set<string> dict(wordList.begin(), wordList.end());
vector<vector<string>> result;
  if (dict.find(endWord) == dict.end()) return result;
  queue<vector<string>> paths;
paths.push({beginWord});
                             int level =
1, minLevel = INT_MAX;
unordered set<string> visited;
while (!paths.empty()) {
vector<string> path = paths.front();
                      if (path.size() > level) {
                                                        for
    paths.pop();
(const string &word : visited) dict.erase(word);
visited.clear();
                      level = path.size();
       if (level > minLevel) break;
     }
     string last = path.back();
                                   for
(int i = 0; i < last.size(); ++i) {
string next = last;
       for (char c = 'a'; c \le 'z'; ++c) {
next[i] = c;
```

```
if (!dict.count(next)) continue;
visited.insert(next);
vector<string> newPath = path;
newPath.push_back(next);
                                    if (next
== endWord) {
result.push_back(newPath);
            minLevel = level;
          } else {
paths.push(newPath);
          }
     }
return result;
} int
main() {
  string beginWord = "hit", endWord = "cog";
                                                 vector<string>
wordList = {"hot", "dot", "dog", "lot", "log", "cog"};
vector<vector<string>> result = findLadders(beginWord, endWord, wordList);
for (const auto &path : result) { for (const string &word : path) {
                                                                             cout
<< word << " ";
     }
     cout << endl;
  }
return 0;
}
```



# **COMPUTER SCIENCE & ENGINEERING**

# Output hit hot dot dog cog hit hot lot log cog