096. Unique Binary Search Trees

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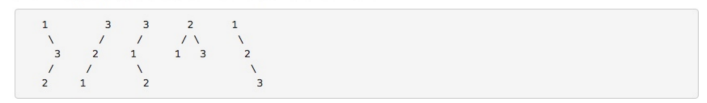
• Dynamic Programming + tree

Description

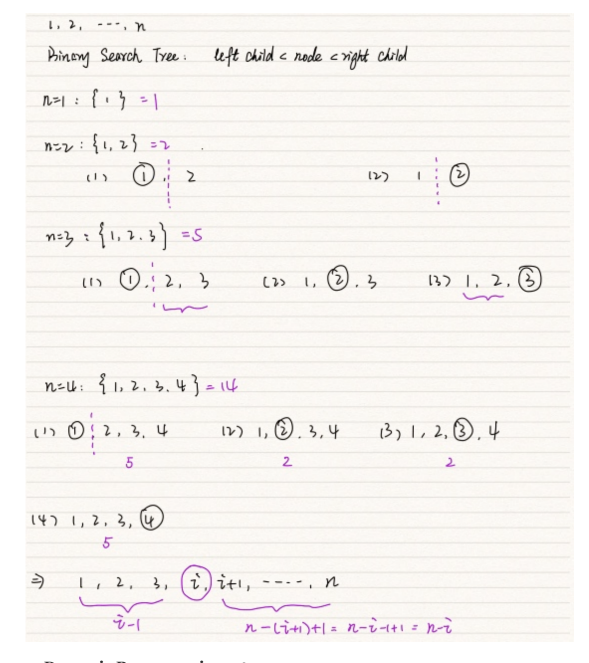
Given an integer n, generate all structurally unique BST's (binary search trees) that store values 1...n.

For example,

Given n = 3, your program should return all 5 unique BST's shown below.



1. Thought line



2. Dynamic Programming + tree

```
class Solution {
public:
    int numTrees(int n) {
        vector<int> uniqueBST(n+1,1);

        for (int i=2; i<=n; ++i){
            int uniqueBSTofCurrentNode = 0;
            for (int node = 1; node<=i; ++node){
                int leftNodeNum = node-1, rightNodeNum = i-node;
                uniqueBSTofCurrentNode +=uniqueBST[leftNodeNum]*uniqueBST[rightNodeNum];
            }
            uniqueBST[i] = uniqueBSTofCurrentNode;
        }
        return uniqueBST[n];
    }
}</pre>
```