```
1 #include <iostream>
2 #include "Fib_Tree.h"
3
4
5
  7
                        METHODS
  8
9
10
11 // Constructor - Initially it's "empty"
12
13 Tree::Tree(void) {
14
      root = nullptr;
15
      size = 0;
16
      depth = 0;
      leafs = 0;
17
18 }
19
20
22
23 // Destructor: wraps another method 'empty' (see below).
24 // It is probably unnecessary because through the pointers that link
25 // the nodes each node will call its own destructor (if the structure
26 // has one). Scanning the Tree recursively is for extra safety.
27
28
29
  Tree::~Tree(void) {
      empty(root);
30
31 }
32
33
35
36 // Recursively delete every node, starting from the "leaves".
37 // A leaf is a node representing the F(0) and F(1) numbers in the
38 // Fibonacci's sequence.
39
40 // NOTE: if the tree is built correctly, every node branches out in 2
41 // directions except for the leaves, which have no links (L AND R are
42 // nullptr). Therefore it's safe to check only one direction, L for
43 // example, to identify the leaves.
44
45
46
  void Tree::empty(Node * node) {
                               // Not a leaf
47
      if (node->L) {
48
         empty(node->L);
49
         empty(node->R);
50
         delete node;
      }
51
52
      else {
                               // A Leaf
53
         delete node;
54
         return;
55
      }
56 }
57
58
```

```
59
60 // NOTE: This approach may result in a lot of recursive calls which could be
61 //
             too much, but it's very difficult to automate a way to move around a
62 //
             tree structure built this way.
 63
 64 //***************************
65
 66 // It calls itself recursively to generate the sequence until F(n).
 67 // When n >= 2, fib(n , ...) causes two calls, generating 2 branches
 68 // towards lower numbers in the sequence (via the pointers L and R) until
 69 // the calls to fib(0, ...) or fib(1, ...).
 70 // These calls are the leaves, so they set L and R to nullptr.
 71
 72
73 void Tree::fib(int n, Node* node) {
 74
        // Leaves
 75
        if (n == 0) {
            node->val = 0;
 76
 77
            node->L = nullptr;
                     = nullptr;
 78
            node->R
 79
            leafs++;
 80
        }
81
        else if (n == 1) {
82
            node->val = 1;
83
            node->L
                     = nullptr;
            node->R
                      = nullptr;
 84
 85
            leafs++;
86
        }
87
        // n >= 2 - Not leaves
        else {
88
89
            // Create 2 branches
            Node * newNodeL = new Node;
90
91
            Node * newNodeR = new Node;
 92
            size += 2;
93
            // Connect 2 branches
94
95
            node->L = newNodeL;
96
            node - > R = newNodeR;
97
98
            // Build children nodes
99
            fib(n - 1, newNodeL);
            fib(n - 2, newNodeR);
100
101
            node->val = newNodeL->val + newNodeR->val;
102
        }
103 }
104
105
106
107
108
109
110
111
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114
115
```

116

```
118
119 // Observation: the depth of the tree is simply equal to n since the
120 // slowest branch (at the left of the root) decreases by 1 until F(0).
121 // BUT if n = 0, a depth of 1 must be set explicitly otherwise the code
122 // will leave it to 0.
123
124
125 void Tree::buildTree(int n) {
126
       depth = (n == 0) ? 1 : n;
127
       size = 1;
                               // Start the tree!
128
       root = new Node;
       fib(n, root);
129
                                // Build the tree!
130 }
131
133 // Recursively proceeds from the root down to the leaves.
134 // Along the way it prints 'val'. This results in the pre-ordered printing.
135
136
137 void Tree::printNode(Node * node) {
138
       if (node->L) {
                                          // Not a leaf
           std::cout << node->val << ' ';</pre>
139
140
           printNode(node->L);
141
           printNode(node->R);
142
       }
143
       else
                                         // A leaf
           std::cout << node->val << ' ';</pre>
144
145 }
146
147
148
   149
150
151 // Prints the tree in pre-order and the information of interest.
152
153
154 void Tree::printTree(void) {
       std::cout << "Call tree in pre-order: ";</pre>
155
156
       printNode(root);
       std::cout << std::endl;</pre>
157
       std::cout << "Call tree size: " << size << std::endl;</pre>
158
       std::cout << "Call tree depth: " << depth << std::endl;</pre>
159
       std::cout << "Call tree leafs: " << leafs << std::endl;</pre>
160
161 }
```