```
1 #include <iostream>
2 #include "Fib_Tree.h"
3
4
5
7 //
                  TESTER
8 /////////
9 int main() {
10
     unsigned n;
     std::cout << "Highest Fibonacci number: ";</pre>
11
12
     Tree T;
13
     std::cin >> n;
14
     T.buildTree(n);
15
     T.printTree();
16
17
     return 0;
18 }
```