

Problem 4

[10p] Given a parameter i ,

1. Provide the pseudocode of an algorithm that generates the i th Fibonacci tree.

```
1  FibonacciTree(int i)
2      if(i == 0) return null
3      else if(i == 1)
4          rootNode = new node()
5          rootNode.left = null
6          rootNode.right = null
7          return rootNode
8      else
9          rootNode = new node()
10         rootNode.left = FibonacciTree(i - 1)
11         rootNode.right = FibonacciTree(i - 2)
12         return rootNode
```