

Worksheet #20: Sequential->Parallel Spanning Tree Algorithm

Insert finish, async, and atomic constructs
(pseudocode is fine) to convert the sequential
spanning tree algorithm to a parallel algorithm

```
1. class V {  
2.     V [] neighbors; // adjacency list for input graph  
3.     V parent; // output value of parent in spanning tree  
4.  
5.     boolean makeParent(V n) {  
6.         if (parent == null) { parent = n; return true; }  
7.         else return false; // return true if n became parent  
8.     } // makeParent  
9.  
10.    void compute() {  
11.        for (int i=0; i<neighbors.length; i++) {  
12.            final V child = neighbors[i];  
13.            if (child.makeParent(this))  
14.                child.compute(); // recursive call  
15.        }  
16.    } // compute  
17. } // class V  
18. . . . // main program  
19. root.parent = root; // Use self-cycle to identify root  
20. root.compute();  
21. . . .
```

