TreeNodeList.java

```
1 /****
 2 *
 3 * TreeNodeList extends TreeNode by adding a node component and a siblings
 4 * component. The node is a reference to a single TreeNode. The siblings
 5 * component is a reference to a TreeNodeList, which may contain zero or more
 6 * additional TreeNodes. Hence, TreeNodeList is used to represent list
 7 * constructs in a parse tree. It can equivalently be viewed as a way to
 8 * represent n-ary constructs.
9 *
10 */
11 public class TreeNodeList extends TreeNode {
12
        /**
13
14
        * Construct this with the given id and child TreeNode references.
15
        */
16
       public TreeNodeList(TreeNode node, TreeNodeList siblings) {
17
           this.node = node;
18
           this.siblings = siblings;
19
       }
20
21
      /**
22
        * Return the String representation of this subtree, which is the recursive
        * toString of each of its nodes, separated by a ';' on a new line plus
23
24
         * another blank line. See the documentation for <a href=
25
         * "TreeNode.html#toString() "> TreeNode.toString() </a> for a general
26
         * description the way trees are represented as strings.
         */
27
28
       public String toString(int level) {
29
           if (siblings == null) {
               return node == null ? " " : node.toString(level);
30
31
            }
32
           else {
33
              return (node == null ? "" : node.toString(level)) + "\n;\n\n" +
                   siblings.toString(level);
34
35
           }
36
       }
37
38
       /** Reference to the first node of this (sub)list. */
39
       TreeNode node;
40
41
        /** Reference to the rest of this (sub)list */
42
        TreeNodeList siblings;
43
```

44 }