public class TreeNode1 extends TreeNode {

/**
 * Construct this with the given id and child TreeNode reference.
 */
public TreeNode1(int id, TreeNode child) {
  super(id);
  this.child = child;
}

/**
 * Return the String representation of this subtree, which is the String
 * value of its ID, followed on the next indented line by the recursive
 * toString of its child. See the documentation for "TreeNode.html#toString()"
 * for a general description the way trees are represented as strings.
 */
public String toString(int level) {
  String indent = "";
  for (int i = 0; i < level; i++) {
    indent += " ";
  }
  return symPrint(id) + "\n" +
  indent + "* \n  " + (child == null ? "null \n  " : child.toString(level+1)) + "\n";
}

/** Reference to the single child of this node. */
public TreeNode child;
}