

## Lab: Trees

### ***Exercise: Displaying Trees***

Download [TreeNode.java](#), [TreeUtil.java](#), and [TreeDisplay.java](#). `TreeNode` is the class you'll be using to represent binary trees in this lab (and on quizzes). In the [TreeUtil.java](#) file, you'll be implementing a number of helpful methods (and some fun ones) for operating on binary trees. Later in the lab, you'll use the `TreeDisplay` class to display traversals of binary trees. First, however, you'll need to implement the three methods in `TreeUtil` that `TreeDisplay` calls.

```
public static Object leftmost(TreeNode t)
public static Object rightmost(TreeNode t)
public static int maxDepth(TreeNode t)
```

Be sure to test these methods on some simple trees. Then, go ahead and try out the `TreeDisplay` class. (You can use the `createRandom` method to build a randomly shaped tree of a given maximum depth.)

```
TreeNode tree = TreeUtil.createRandom(6);
TreeDisplay display = new TreeDisplay();
display.displayTree(tree);
```

### ***Exercise: Counting***

Go ahead and implement the following standard binary tree methods.

```
public static int countNodes(TreeNode t)
public static int countLeaves(TreeNode t)
```

Test that each of these works correctly by displaying a random tree and printing the output of each of these methods.

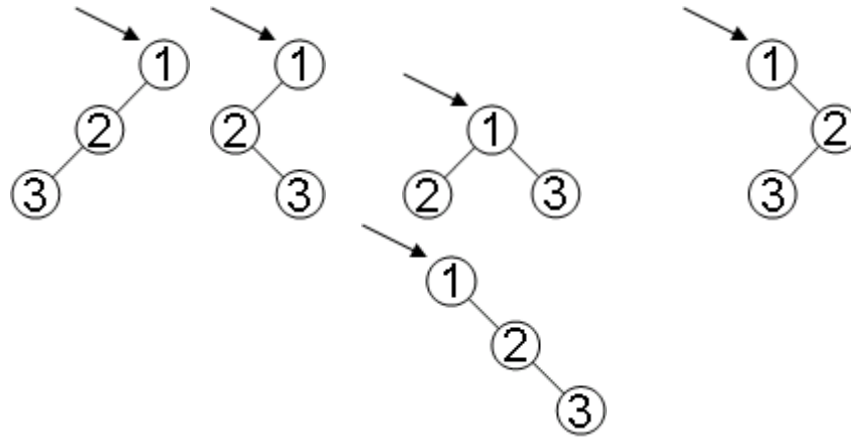
### ***Exercise: Traversals***

Implement the three binary tree traversal methods. Notice that each takes in a `TreeDisplay` object, so that we can see the traversal graphically. To light up a node, be sure to call `display.visit(t)` at the appropriate time in your implementation.

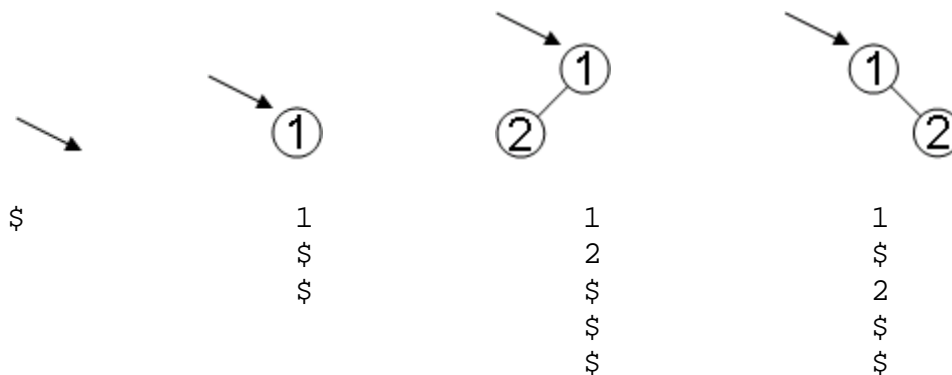
```
public static void preOrder(TreeNode t, TreeDisplay display)
public static void inOrder(TreeNode t, TreeDisplay display)
public static void postOrder(TreeNode t, TreeDisplay display)
```

## Exercise: Save the Trees

We'd like to be able to save the contents of a tree to a text file, which is essentially a sequence of text. Suppose we want to save any of the following trees to a file.



We might be tempted to simply follow a preorder traversal and output the sequence of visited nodes to a file. Unfortunately, however, every single one of these trees results in the same preorder traversal: 1, 2, 3. Therefore, if we stored 1, 2, 3 in a file, we would not have enough information to recover the original shape of the tree. One solution to our problem is to output an extra marker every time we reach a null. We'll use \$ for this purpose. Below are several simple examples of a tree and the text file produced when that tree is saved to a file.



Before going on, make sure you know what sequence should be written to a text file when saving any of the trees whose preorder traversal gave 1, 2, 3.

Go ahead and implement the method `fillList`, which takes in a `List of Strings` and fills that list with the contents of the tree `t`, including \$ markers.

```
public static void fillList(TreeNode t, List<String> list)
```

Now download `FileUtil.java`, and use its `saveFile` method to implement the `saveTree` method below.

```
public static void saveTree(String fileName, TreeNode t)
```

Test that you can correctly save a randomly shaped tree by opening the text file created when you call `saveTree`.

### ***Exercise: Load the Trees***

Implement the method `buildTree`, which takes in an `Iterator` of `Strings` (including `$` markers) and returns the tree represented by the `Strings` returned from the `Iterator`.

```
public static TreeNode buildTree(Iterator<String> it)
```

Finally, use `FileUtil`'s `loadFile` method to implement the `loadTree` method below.

```
public static TreeNode loadTree(String fileName)
```

Test that you can now correctly load back and display a saved tree.

### ***Exercise: The shape of things to come***

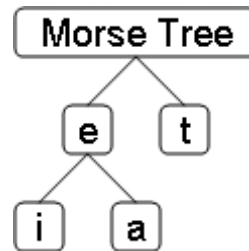
Given a binary tree `t`, a copy of `t` is a new tree with all new `TreeNode` objects pointing to the same values as `t` (in the same order, shape, etc.) Two trees have the same shape if they have `TreeNode` objects in the same locations relative to the root.

Complete and test the methods `copy` and `sameShape` in `TreeUtilities`. These methods must be implemented *correctly* to receive credit. Converting the tree to a list in order to copy it or determine its shape will not receive credit.

```
public static TreeNode copy(TreeNode t)
public static boolean sameShape(TreeNode t1, TreeNode t2)
```

## Exercise: Coding Theory

Write a program to decode Morse code messages into plain text. The decoding is implemented with the help of a binary "decoding" tree. Morse code for each letter represents a path from the root of the tree to some node: a dot means "go left", while a dash means "go right". The node at the end of the path contains the symbol corresponding to the code. Try decoding the Morse code message ". . - -" using the following decoding tree. (Data compression algorithms make use of such decoding trees.)



The following program decodes this message.

```
TreeNode decodingTree = createDecodingTree(display);
System.out.println(decodeMorse(decodingTree, ". . - -", display));
```

Although you've been given the `createDecodingTree` method, you'll need to write the `insertMorse` method it calls to add a letter to the appropriate position in the `decodingTree` (as determined by the letter's code), lighting up the display as it walks down the `decodingTree`.

```
private static void insertMorse(TreeNode decodingTree,
                                String letter, String code, TreeDisplay display)
```

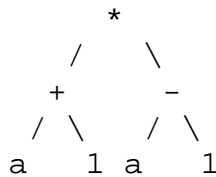
You'll then need to write the method `decodeMorse`, which uses the `decodingTree` you built to decipher a cipherText Morse code message (such as ". . - -"), again lighting up the display as it walks down the `decodingTree`.

```
public static String decodeMorse(TreeNode decodingTree,
                                String cipherText, TreeDisplay display)
```

## *If you finish early*

### **Level of difficulty: 10/10**

An algebraic expression with parentheses and defined precedence of operators can be represented by a binary tree, called an **expression tree**. For example, we can represent the expression  $(a + 1)(a - 1)$  with the following tree.



Try drawing an expression tree for the expression  $2 / (1/x + 1/y)$ .

Now write the recursive method `eval`, which evaluates the expression represented by `expTree`. Assume that the nodes contain `Integer` operands and the `String` operators `+` and `*`.

```
public static int eval(TreeNode expTree)
```

For example, the following code prints the value of the expression  $4 * (2 + 3)$ .

```
tree = new TreeNode(" * ",
    new TreeNode(new Integer(4)),
    new TreeNode(" + ",
        new TreeNode(new Integer(2)),
        new TreeNode(new Integer(3))));
System.out.println(eval(tree));
```

Now implement the method `createExpressionTree`, which takes in a string expression (consisting of integers, `+`, `*`, and parentheses) and returns an expression tree that represents it (again consisting of `Integer` objects and `String` operators).

```
public static TreeNode createExpressionTree(String exp)
```

For example, the following code creates an expression tree and evaluates it.

```
TreeNode tree = createExpressionTree("(5+6)*(4*(2+3))");
display.displayTree(tree);
System.out.println(eval(tree));
```

The `createExpressionTree` method is fairly difficult to implement, and there are many ways to write it. One way is to sweep across the string from left to right, keeping

track of the number of parentheses still open (open parentheses that have not yet been matched by a closing parenthesis). If there are no parentheses still open when you come to an operator, you can recursively create expression trees for the substrings to the left and right of the operator, and join these trees with a new `TreeNode`. If you don't find such an operator, then you've either got an integer (which you'll parse into an `Integer` using the constructor that takes in a string) or an expression in parentheses (which you'll need to extract from the parentheses and recursively create an expression tree from it).