

About Lab 5

In Lab 5 we will be working with binary trees. Remember that binary trees are either empty or else they are nodes with data and two children (leftChild and rightChild) which are themselves binary trees. One way to implement binary trees is to use null for empty trees. That requires every tree method to have special cases to cover empty trees. You get nicer code with the following:

We will have 3 classes:

- `ConsTree<T>` (short for Constructed Tree) has data and two kids; both children are `BinaryTrees`.
- `EmptyTree<T>` has no data and no children.
- `BinaryTree<T>` is an abstract class that is extended by both `EmptyTree<T>` and `ConsTree<T>`.

Since `BinaryTree<T>` is abstract, it has no constructor.

Since `EmptyTree<T>` has no attributes, its constructor does nothing:

```
public EmptyTree() {  
}
```

`ConsTree` needs data and two children. Its constructor is

```
public ConsTree(T data, BinaryTree left, BinaryTree right) {  
    this.data = data;  
    this.leftChild = left;  
    this.rightChild = right;  
}
```

Lab 5 has a zip file of starter code. You need to expand that into a new folder before you start up Eclipse.

Build a Lab5 project in Eclipse using the folder of starter code.

The first thing you need to code for Lab 5 is the tree loading method of class `TreeLoader`. There is a stub for this already in the `TreeLoader.java` file:

```
BinaryTree<String> loadTreeFromFile(String fname) throws IOException {  
    return new EmptyTree<String>();  
}
```

Remove the return statement and replace it with code that implements the algorithm we have discussed in class. You will create a new, empty stack of `BinaryTree<String>`, make a scanner to read lines of the file, and for each line make a scanner to read the `String` data and the ints `leftBit` and `rightBit`. At the end of this algorithm your stack should contain just one tree, which you should return.

Once the `loadTreeFromFile()` method is written you can run the `TreeApp` program. This will give you a graphical interface that allows you to load and display trees in one window and it gives you buttons to run various methods on the trees.

The rest of the lab consists of writing those methods.

For each method the lab specifies you need to do the following steps:

- a) We have already given an abstract version of the method to the BinaryTree class.
- b) Update the stub for the concrete method with this name in the EmptyTree class. Since empty trees have no data and no children, this is usually one simple line of code.
- c) Update the stub for the concrete method with this name in the ConsTree class. This is usually where you do actual work.

For example, one of the methods you are asked to write is `nodeCount()`. This is the number of nodes in the tree at and below this node. Remember that each node in one of our trees is the root of a tree, so every node has its own `nodeCount()`. Here are the steps for implementing `nodeCount()`:

- a. Make sure the abstract `BinaryTree` class has a declaration of `abstract public int nodeCount();`
- b. Empty trees have no nodes, so for the `EmptyTree` class this method is

```
public int nodeCount() {  
    return 0;  
}
```


- c. The number of nodes in a constructed tree is the sum of the nodes in its two children, plus 1. Here is the code for the ConsTree class:

```
public int nodeCount() {  
    return 1 + leftChild.nodeCount() + rightChild.nodeCount();  
}
```

The "Count Nodes" button of the TreeApp program should now correctly count the nodes of the trees.

You should repeat these steps for each of the methods you need to implement.