

CMSC 123 Lab 8

Goal: To give you experience with general trees and encapsulation. The trees we use in this lab use the `SibTree` data structure described in the lecture. `SibTrees` are designed to ensure that the `SibTree` and `SibTreeNode` invariants (which are written out in their respective files) cannot be violated.

Download the [files](#).

All the code is in the `tree` package. You can compile it from your directory with `"javac -g tree/*.java"`. Extensive test code is provided and can be run with `"java tree.SibTree"`.

Familiarize yourself with the fields and methods of the `SibTree` and `SibTreeNode` classes. `SibTree` has two fields, one inherited from the `Tree` abstract class.

```
int size;                // The number of SibTreeNodes in the SibTree.
SibTreeNode root;        // The node that serves as the root of the tree.
```

`SibTreeNode` has six fields, two inherited from the `TreeNode` abstract class.

```
Object item;              // Item stored at this SibTreeNode.
boolean valid;            // True if and only if this is a valid node.
SibTree myTree;           // The SibTree that contains this node.
SibTreeNode parent;       // This node's parent.
SibTreeNode firstChild;   // This node's first (leftmost) child.
SibTreeNode nextSibling;  // This node's next sibling to the right.
```

The `Tree` class defines certain nodes to be invalid. In contrast with other implementations, valid and invalid nodes are distinguished solely through the state of the `"valid"` field. When a `TreeNode` is removed from a tree, it becomes invalid. Methods like `parent()`, `child()`, and `nextSibling()` return an invalid node (never null!) if no such node exists. You may create an invalid node by calling the zero-parameter `SibTreeNode()` constructor. You may test whether a node `n` is valid by calling `n.isValidNode()`.

Every valid `SibTreeNode` is in some tree, specified by the `"myTree"` field.

Your task is to implement the `parent()`, `insertChild()`, and `removeLeaf()` methods of the `SibTreeNode` class. After you write each one, you may use the test code to check your progress.

Part I: Accessing a Node's Parent (1 point)

Fill in the body of the `parent()` method in `SibTreeNode.java`.
`parent()` returns the `SibTreeNode` that is the parent of "this"
`SibTreeNode`. If "this" node is the root, return an invalid node.

Throw an `InvalidNodeException` if "this" node is not valid.

Part II: Inserting New Children (3 points)

Fill in the body of `insertChild()`. `insertChild()` takes two parameters: an item and an integer `c`. Create a new child that is the `c`th child (from the left) of "this" node, and references the item indicated. Existing children numbered `c` or higher are shifted one place to the right to accommodate. If `c < 1`, act as if `c` is 1. If "this" node has fewer than `c` children, the new node is the last sibling.

Don't forget that `SibTrees` have a "size" field that needs to be updated.

Throw an `InvalidNodeException` if "this" node is not valid.

BONUS Part III: Removing a Leaf (1 bonus point)

Fill in the body of `removeLeaf()`, which removes "this" node from the tree if it is a leaf, and does nothing if it is not a leaf. Upon completion, "this" node should be invalid.

As always, throw an `InvalidNodeException` if "this" node is not valid.

Check-off

Show the code you have written, and run the test program. You'll receive points for each part that runs without printing any error messages. You can receive up to 5 points out of 4.