## COSC-211: DATA STRUCTURES HW7: RED-BLACK TREE VERIFICATION

Due Thursday, Apr-15, 11:59 pm EDT

## 1 Testing *red-black tree* properties

Our goal, in this assignment, is to write a method that verifies that a red-black tree is *valid*. That is, the tree must fulfill the standard red-black tree properties:

- 1. Each node is colored *red* or *black*.
- 2. The root note is *black*.
- 3. Each null leaf is *black*.
- 4. A *red* node can have only *black* children.
- 5. At each node, the path to each null leaf must traverse an equal number of black nodes.

## 2 Getting started

Get started by creating yourself a directory for this project and grab some source code:

```
bit.ly/cosc-211-21s-hw7
```

Unzip the code, and you will see the following files:

• RedBlackTree.java

A RedBlackTree object holds a pointer to a root node and implements some basic binary search tree operations. Note that this class **does not implement a full set** of red-black tree operations. It is a simple skeleton for building a binary search tree that *might* be a proper red-black tree.

• RBNode.java

This class defines single a red-black tree node, providing child and parent pointers as well as a designation of node color.

• RBTester.java

A special tester program for this particular assignment. This program reads and performs a sequence of **insert** operations, thus building the binary search tree described by the input sequence. The sequence (about which, more below) directs this program to build a tree with a particular set of values **and node colors**.

Once the tree is constructed from the input, the program calls isRBTree() on the tree, determining whether the tree is valid and printing the results.

• A collection of .txt files

These are a set of input sequence files that generate different (small) binary search trees with nodes labeled *red* or *black*. The ones beginning with the name valid create trees that should pass the isRBTree() test; the invalid ones should fail.

Each of these is a text file that lists the order in which insert() is called on a tree; each line adds one value, and specifies whether the RBNode with that value should be marked *red* or *black*. You can create additional files of your own to create intentionally correct or incorrect trees, and then test whether your code detects these cases properly.

## 3 How to submit your work

Go to GradeScope for our course, where you can submit your work. It will be auto-tested, and you will see whether it *compiles* and *runs* successfully. Again, if the run fails, it won't tell you why; you need to go back and do more testing yourself. You may submit early and often!

Notice that you should only submit RBTester.java.

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