

Project #3

Due Dates: Monday, October 17 at 11:59pm

Submit: eLearning

Late Policy: -10 points per hour late

Instructions: This is an individual assignment. Answers should be your own work.

Introduction:

In this project you will modify the author's BinarySearchTree code to implement some new methods.

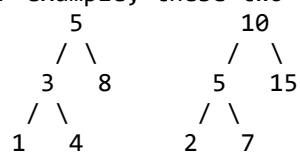
Description:

Modify the author's BinarySearchTree code to implement the methods shown below.

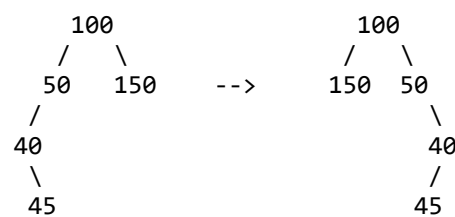
Each method is 10 points.

- a) `nodeCount`
Recursively traverses the tree and returns the count of nodes.
- b) `isFull`
Returns true if the tree is full. A full tree has every node as either a leaf or a parent with two children.
- c) `compareStructure`
Compares the structure of current tree to another tree and returns true if they match.

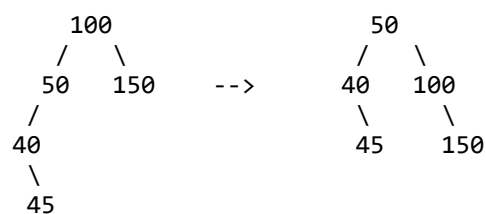
For example, these two trees have the same structure:



- d) `equals`
Compares the current tree to another tree and returns true if they are identical.
- e) `copy`
Creates and returns a new tree that is a copy of the original tree.
- f) `mirror`
Creates and returns a new tree that is a mirror image of the original tree. For example, for the tree on the left, the tree on the right is returned:



- g) `isMirror`
Returns true if the tree is a mirror of the passed tree.
- h) `rotateRight`
Performs a single rotation on the node having the passed value. If a `RotateRight` on 100 is performed:



- g) `rotateLeft`
As above but left rotation.
- i) `printLevels` - performs a level-by-level printing of the tree.
- j) `main` - demonstrate in your main method that all of your new methods work.

Submit to eLearning:
BinarySearchTree.java