

Ben Baxter | t00032663 | March 12, 2015

Assignment 6

I hate this one seriously…

Problem Definition:

Describe problem

Build an **array** implementation of a binary search tree for that satisfies the BinarySearchTreeADT, as given in chapter 20.

Input

A single root input in the constructor and then a series of adds, removes and other operations.

Output

Test cases for all the methods and constructors. Test cases for creating a visual triangle of level order.

Test cases:



