

Ben Baxter | T00032663 | March 2, 2015

Assignment 5

A study in @%$^ing Arrays

Problem Definition:

Describe problem

Build an **array** implementation of a tree for that satisfies the BinaryTreeADT, as given in chapter 19.

Input

A single root element for a 1 element tree or two of our own classes to create a third. Also a constructor for creating single array cases to test combine constructor.

Output

Test cases for all the methods and constructors. Test cases for the different iterator’s.

Test cases:



