**C243 – Assignment 8**

**More on Binary Trees**

**Due Date: Thursday, Apr. 4, 2013, by 9:30pm.**

**Introduction:** In this assignment, you will get more experience manipulating a binary tree. Create a new folder **ass8** under your **c243** folder. Download **bin-trees-B.cc** from **/home/mscheess/c243s13/p8** into your **ass8** folder.

* **Hand in hardcopy of bin-trees-B.cc.**
* **Upload final copy of bin-trees-B.cc to the Oncourse Drop Box.**
* **Hardcopy and e-copy are due by 9:30pm on the due date.**
* **Test thoroughly, but no test runs are required to be handed in. I will use my own testing script on your program.**

To compile, type:

g++ -o bintree bin-trees-B.cc

Run bintree interactively, by typing the command:

bintree

You need to add 4 functions to this program. See the code for the functions that you will need to add.