## CS 2100: Data Structures, Fall 2018 Homework 7

- 1. (a) Suppose we start with an initially empty max heap, and the following elements are inserted: 21, 11, 34, 42, 9, 37, 15, 19, 54, 12, 26
  - Draw the exact heap that results after these operations in this order. While I don't require you to show your work, I do encourage you to show your work (or at least the intermediate heaps during insertion) for the purposes of partial credit and to check your work.
  - (b) Now draw the max heap that results after removeMax is called on your heap from part a. Again, I encourage you to show your work.
- 2. (a) Your classmate claims that the order in which a set of elements is inserted into a binary search tree does not matter the same search tree results each time. Give a (small) example to show they are wrong.
  - (b) Now this same classmate claims that a preorder traversal of a heap will list its keys in sorted order. Give a (small) example of a head that proves he is still wrong.
- 3. Consider the following two tree traversal outputs:

Preorder: ILOVECOMPUTERS Inorder: OLEVIOCTUPMRES

Draw the binary tree which results in these two outputs for the specied traversals.

- 4. (a) Draw the binary search tree that results after the following elements are inserted into an initially empty binary search tree **in this order**: 23, 11, 5, 42, 13, 29, 51,12, 37, 62, 40
  - (b) Now draw the BST from part (a) after remove(11) is called.
  - (c) Now draw the BST from part (a) after remove(42) is called.
  - (d) Now draw the BST from part (a) after remove(23) is called.