CSc 21200 – 2018 Fall Homework 5 Due April 18th, 2019

Name your implementation file as LastName(3 to 5 letters)_FirstNameInitial_HW5_QX.cpp Note: You can only use iostream, cassert, cctype, cmath, cstdio, and cstdlib.

- 1. Create a template class called btNode with the following:
 - a. Non-member **template** functions for in/post/pre-order traversal
 - b. Non-member functions for a tree to print, copy, height, and number of nodes.
- 2. Create a template class for a binary tree using btNode (Q1) with the spec in the given header file.
- 3. Create a template class for a binary tree using dynamic array with the spec in the given header file.
- 4. Create a template class for a Binary Search Tree using the btNode binary tree class (Q2).
 - a. Member functions to add, remove, minimum, maximum, and search.
- 5. Create a template class for a Heap using just a dynamic array.
 - a. Member functions to add, remove, minimum, and maximum.
 - b. Heapsort, return a sorted array.