CSc 21200 – 2018 Fall Homework 4 Due April 4<sup>th</sup>, 2019

Name your implementation file as LastName(3 to 5 letters)\_FirstNameInitial\_HW4\_QX.cpp Note: You can only use iostream, cassert, cmath, cstdio, and cstdlib.

All the following classes are to be implemented as template class.

- 1. Write your own class of stack using Dynamic array with:
  - a. Constructor
  - b. The basic functions (push, pop, size, top, empty)
  - c. The big three (copy constructor, destructor, assignment operator)
- 2. Write your own class of queue using Dynamic array with:
  - a. Constructor
  - b. The basic functions (push, pop, size, front, empty)
  - c. The big three (copy constructor, destructor, assignment operator)
- 3. Write your own class of priority queue using Dynamic array with:
  - a. Constructor
  - b. The basic functions (push, pop, size, top, empty)
  - c. The big three (copy constructor, destructor, assignment operator)

Note: Assume lower values have a higher priority.

- 4. Write a class using two stacks of your stack class to simulate a queue and their basic functions (push, pop, size, front, empty).
- 5. Write a class using two queues of your queue class to simulate a stack and their basic functions (push, pop, size, top, empty).