

CSc 21200 – 2018 Fall
Homework 4
Due April 4th, 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).