## CSCI-1200 Data Structures — Spring 2020 Lab 12 — Priority Queues and Binary Heaps

In this lab, you will use binary heaps to implement the priority queue container, as discussed in Lecture 21. Having these notes available while you are working on this lab will make it substantially easier. Start by downloading the files, and then turn off all network connections:

http://www.cs.rpi.edu/academics/courses/spring20/csci1200/labs/12\_priority\_queues/priority\_queue.h http://www.cs.rpi.edu/academics/courses/spring20/csci1200/labs/12\_priority\_queues/test\_pq.cpp

The code provided in these files is straightforward. test\_pq.cpp is a driver and test program, while priority\_queue.h is a skeleton implementation. Please take a careful look. You will complete the implementation and add to the main program in lab. In your implementation, be careful when subtracting 1 from an unsigned int whose value is 0; it is not -1!

Checkpoint 1 estimate: 20-30 minutes

Implement and test the push (a.k.a. insert) and the check\_heap functions. Recall that push depends on the percolate\_up functionality. check\_heap, which works either with the heap member variable or with a vector provided from the outside, determines if the vector is properly a heap, meaning that each value is less than or equal to the values of both of its children (if they exist).

To complete this checkpoint: Show a TA your debugged implementation and discuss the running time of both insert and check\_heap.

Checkpoint 2 estimate: 20-30 minutes

Implement and test the pop (a.k.a. delete\_min) function and the constructor that builds a valid heap from a vector of values that is in no particular order. Both of these depend on proper implementation of the percolate\_down function.

To complete this checkpoint: Show a TA these additions and the test output.

## Checkpoint 3

Checkpoint 3 is available on Submitty under Course Materials.