

CSCI 2270 – Data Structures

Recitation 5, February 2019

Exercise

Download the Lab5 zipped file from moodle. This file consists of header files and function implementations of both Stacks and Queues. Your task is to complete the following function/functions:

- 1. Complete the enqueue and dequeue operations of a queue.
 After completing these functions in QueueLL.cpp, run the
 DriverQueue.cpp to check if they are working correctly
 (Silver problem Mandatory)
- 2. Check if parentheses is balanced in an input string in Driver.cpp (Gold problem)

If you want, you can refer to the previous recitation manual which was on Stacks and Queues.