

The University of the West Indies, St. Augustine COMP 2611 Data Structures 2020/2021 Semester 1 Lab Tutorial Week 1

This tutorial revises the topics of Linked Lists, Stacks and Queues from the COMP 1603 (Programming III) course. These topics form the basis of many of the concepts explored in this course.

Section A: Linked Lists

- 1. Complete the createNode(), insertHead(), printList(), insertAtTail(),
 insertAtIndex(), deleteAtHead(), find(), get(), getLast(), contains(), size() and
 reverse() functions in the LinkedList.cpp file to add functionality for a linked list.
- 2. Discuss recursive solutions to the contains, size and printList functions.

Section B: Stacks

- 1. Complete the initStack(), push(), pop(), isEmpty(), printStack() functions located in the Stack.cpp file to add functionality for a stack. You can reuse code from your linked list implementations.
- 2. Discuss how stacks can be implemented using arrays.

Section A: Queues

- 1. Complete the initStack(), enqueue(), dequeue(), peek() functions located in the Queue.cpp file to add functionality for a queue. You can reuse code from your linked list implementations.
- 2. Discuss how gueues can be implemented using arrays/circular arrays.