C++ Programming Lab #5

Valparaiso University CS Department April 14, 2023

Learning Objectives: Understand how linked lists work and how pointers work in C++.

Turn-In Instructions: Submit a screenshot of your code's output from each step and copy that into a word document. Below the output, copy and paste your code.

1. Create a Circularly Linked List with insertion. Insert at the beginning and end using malloc and pointers. The nodes in the linked list should store two variables: an integer and a Node pointer that points to the next node.