## Lab 05 - Nodes Problems

Direction: Submit typed work in the Labs directory of your github repositor or dropbox, or upload to the google classroom assignment. Each part should be a separate files. The files named should be "lab5A.cpp" and "lab5B.cpp" respectively.

## Part A: In class

Your objective is to write the definition of the function Minimum() whose header is

double Minimum(Node<double>\* root)

It returns the minimum value from the singly linked list referenced by *root*. If *root* is referencing an empty list, the function returns 0.

## Part B: Take home

Your objective is to write the definition of the following functions

 $\square$  the function FrontAppend() whose header is

template <typename T>
void FrontAppend(Node<T>\*& data,Node<T>\* addon)

It appends the linked list referenced by addon to the beginning of the linked list referenced by data. For instances, if data = [a, b, c, d, e] and addon = [f, g, h, i, j]; then after the call of the function, data = [f, g, h, i, j, a, b, c, d, e].

□ the function LessThan() whose header is

bool LessThan(Node<bool>\* op1,Node<bool>\* op2)

Given that op1 and op2 references doubly linked lists that represent binary numbers, the function returns true if the list referenced by op1 is less than the list referenced by op2. For instances, if op1 = [0,0,1,1,0] and op2 = [1,0,0,1], the function will return true. Do not assume that the lists are the same size.