

## Data Structures CS 246

Department of Physics and Computer Science Medgar Evers College

## Exam 2

Direction: Modify the "exam02.cpp" file in your Exams directory of your GitHub repository; and then, submit your modified work in the Exams directory of your GitHub repository or Dropbox, or in your Exam02 google classroom assignment. You can only use the libraries included in the accompanying header files and the cpp file.

| Problem | Maximum Points | Points Earned |
|---------|----------------|---------------|
| 1       | 5              |               |
| 2       | 5              |               |
| 3       | 5              |               |
| 4       | 5              |               |
| Total   | 20             |               |

## **Problems**

1. Write the definition of the function MaximumCount() whose header is

int MaximumCount(Array<double>& data)

It returns the amount of times the maximum value of data appears in data. If data is empty, it returns 0. For instance, if data = [7, 1, 4, 9, 6, 7, 7, 3, 2, 6, 9, 5, 9], it will return 3 since 9 appears three times.

2. Write the definition of the function BubbleSort() whose header is

template <typename T>
void BubbleSort(Node<T>& root)

Given that *root* is referencing a doubly linked list, it sorts the list using the bubble sort method. It must sort the data of the linked list; not the nodes of the linked list.

3. Write the definition of the function ValidEnclosure() whose header is

bool ValidEnclosure(string word)

It returns true if *word* represents a valid enclosure of a mixture of parentheses, (), and brackets, []; otherwise, it returns false. For instance, the function calls ValidEnclosure("([[[]]]))") and ValidEnclosure("([]]") will evaluate to true and false respectively.

4. Write the definition of the function IsSet() whose header is

template <typename T>
bool IsSet(Array<T>& data)

It returns true if data represents a set; otherwise, it returns false. A set is a collection of distinct objects.