Assignment 01

Instructions:

- $\bullet~$ The assignment requires writing a complete header file for the 10 tasks.
- Accompanying these instructions are a few header files that you must use for some of the tasks. Include them in your header file.
- Your header file can only include the libraries string, iostream, fstream, sstream, cstdlib, ctime, cmath, cctype, and the accompanying header files.
- Your submission must be submitted to the Assignments directory of your github repository and/or as an attachment on Google classroom under the Assignment01 assessment. The file must remain header files
- Cheating of any kind is prohibited and will not be tolerated.
- Violating and/or failing to follow any of the rules will result in an automatic zero (0) for the assignment.

Grading:

Section	Maximum Points	Points Earned	Deadline
Beginning	3		02/17
Intermediate	4		03/01
Advance	3		03/22
Total	10		03/22

Beginning

1. Write an int function named PartitionCount() whose header is

```
int PartitionCount(Array<int>& data,int target)
```

It returns the number of elements of data whose values are less than or equal to target.

2. Write a double function named Distance() whose header is

```
double Distance(Array<double>& data)
```

It returns the distance between the maximum value and minimum value of the elements of data. If data contains at most 1 element, the function returns 0.

3. Write the double function named Median() whose header is

```
double Median(const Array<int>& data)
```

It returns the median of the values of the elements of data. If data is empty, it returns 0.

Intermediate

4. Write a generic Node pointer function named ReverseList() whose header is

```
template<typename T>
Node<T>* ReverseList(Node<T>* data)
```

It returns a copy of data such that the values of its nodes are in the reverse order of nodes of data.

5. Write a void function named Concatenate() whose header is

```
template<typename T>
void Concatenate(Node<T>* data,Node<T>*& end)
```

It appends *data* to the end of *end*.

6. Write a bool function named ProperEnclosure() whose header is

```
bool ProperEnclosure(string str)
```

It returns true only if *str* represents a proper enclosure of lowercase letters; otherwise, it returns false. A string represents a proper enclosure of lowercase letters if it consists only of lowercase letters and the string can be reduced to an empty string by

- removing the outermost character on both ends of the string if they are equal, or
- removing the outermost character and its adjacent character on both ends of the string if for both ends the character and its adjacent are equal

For instance, the callers ProperEnclosure("baabbccb"), ProperEnclosure("abcddcba"), and ProperEnclosure("sstt") will all return true

- 7. Define a class named *Printer* that inherits a string *QueueInterface* that is implemented with an array. It should be a queue of a fixed size of 30. The class should override all of the methods of the interface *QueueInterface*, define its special member functions, and define
 - □ a string constant method named Batch() that takes no parameters and returns the concatenation of the elements of the queue in order with a newline between each element.
 - □ a bool constant method named IsFull() that takes no parameters and returns true only if the queue is not at its capacity.

Advance

8. Write a void function named HexadecimalCount() whose header is

```
void HexadecimalCount(int n)
```

It displays the count up from 1 to the absolute value of n in hexadecimal. It alphabet should be uppercase letters.

- 9. Define a class named RangeStack that inherits an int StackInterface that is implemented with an array. It should be a stack of a fixed size of 50 that also allows the view of its maximum and minimum values. The class should override all of the methods of the interface StackInterface, define its special member functions and define
 - \Box a constant int reference constant method named Max() that takes no parameters and returns the maximum value from the stack.
 - \Box a constant int reference constant method named Min() that takes no parameters and returns the minimum value from the stack.
 - □ a bool constant method named IsFull() that takes no parameters and returns true only if the stack is not at its capacity.

All but two methods must have a constant runtime constant (this does not include the special member functions).

10. Write the int *Node* pointer function named Sum() whose header is

```
Node<int>* Sum(Node<int>* opr1,Node<int>* opr2)
```

Given that opr1 and opr2 represent two positive integers such that their nodes are digits of the numbers in order, the function returns a linked list that represents the sum of opr1 and opr2 is the same format. For instance, if $opr1 = [1] \rightarrow [2] \rightarrow [3]$ and $opr2 = [3] \rightarrow [8]$, then the function would return $[1] \rightarrow [6] \rightarrow [1]$.