Lab 1

Fall, 2021

# Huge Integer

## 100 points

### • Problem 1 (20 pts)

Declare a 2D array to store a 4x5 array of integers between 1 and 9, and then implement a function that counts the frequency of each element (i.e., how many times each element is repeated).

### • Problem 2 (60 pts)

Define a class Integer which acts as *int* but for which the following operations are allowed: +, -, \*, /, ++ and -- (with the same semantics as for int). The class should be defined in its' own header file and the implementation of the class should be contained in its' own source file. Upon completion, this class should have the following data members and member functions:

- digit, the int variable used to represent the numerical integer
- input() >>
- output() <<
- add() +
- increment() ++
- decrement() –
- multiply() \*
- divide() /
- isEqualTo() ==
- isNotEqualTo() !=
- isGreaterThanorEqualTo() >=
- isLessThanorEqualTo() <=
- isZero()

#### • Problem 3 (20 pts)

Write a C++ program to implement the matrix ADT using a class. The class should be defined in its own header file and the implementation of the class should be contained in its own source file. The following operations must be supported by this class:

- Multi- dimensional int array (data member)
- Reading a matrix
- Displaying a matrix
- Addition of matrices
- Multiplication of matrices

#### **Submission:**

Upload your source files (.cpp and .h) through Homework 1 link on Blackboard.