## Lab 03 - Boolean Problems & Function Definitions

Direction: Submit your typed work(s) as an upload(s) to the Labs directory of your GitHub repository or Dropbox, or in your correct Lab03 google classroom assignment. Each part should be a separate files. The files named should be "lab3A.txt" and "lab3B.cpp" respectively.

## Part A: In class

Your objective is to write the boolean expressions that are described below. Assume that the variables in the descriptions are already initialized.

Write an expression that determines if two integers, $a$ and $b$ , are consecutive numbers.
Write an expression that determines if a day, $dy$ , fell on a Thursday in the month of October 2020 (the first Thursday is on the 8th).
Write an expression that determines if an integer, $n$ , is a negative four digit number.
Write an expression that determines if a string, $wd$ , equals "so" ignoring case.

## Part B: Take home

Your objective is to write a complete cpp program that defines the following functions and calls them in the main function.

- $\square$  A bool function named OddMult7() that takes an int parameter named n. It returns true if n is an odd multiple of 7; otherwise, it returns false.
- $\Box$  A double function named Quadratic() that takes four double parameters named a, b, c and x respectively. It returns the evaluation of the expression

$$ax^2 + bx + c$$

 $\square$  A void function named NumberSwap() that takes three int reference parameters named a, b and c respectively. It swaps the values of the parameters so that no parameter is equal to its original value, but all values are maintained without declaring a new variable. You can assume that the values of the parameters are distinct.