# Numbers

## CISC 221 – Assignment 2 Due: September 30, 2021, 11:30pm

#### Part A

Two's complement encoding (3 marks)

- Implement a C function with the following prototype
  - o int subtract2sc\_issafe(int x, int y) which returns 1 when computing two's complement subtraction does not cause overflow, and returns 0 otherwise.
- Do not assume width of type int; you should use sizeof(int) to find out instead.
- You will need to write your own main() function to test your code, but do not submit main().
- Submit the single file twoscomplement aux.c.
  - o Ensure that your source code is well-documented and readable.
  - Make sure it is tested on the CASLab machines.

#### Part B

#### **Meditate**

(Not submitted)

- 1. (Page 88, 3ed) Principle: detecting overflow of unsigned addition
- 2. (Page 92, 3ed) Principle: detecting overflow in two's complement addition

### **Short answer questions**

(Submitted as a single PDF file, a2 b.pdf.)

- 1. (1 mark) Encode the following decimal numbers with 8-bit two's complement binary, or indicate that number would overflow the range:
  - a. 49<sub>10</sub>
  - b. -31<sub>10</sub>
  - c. 120<sub>10</sub>
  - d.  $-128_{10}$
  - e. 128<sub>10</sub>
- 2. (2 marks, page 140 of CSAPP 3ed) Homework problem 2.91

### **Deliverables**

To OnQ:

- 1. twoscomplement aux.c, and
- 2. a2 b.pdf