# CSC 3210 – Assignment #3 Spring 2021 Due 3/24/21 11:59 PM

**Objective:** Learn memory organization/layout, data transfer concepts and instructions, direct memory access, memory allocation.

## **Requirements:**

- 1. (5 points) Write an assembly program to compute the following expressions
  - Create a DWORD array named 'z' of size 3 using DUP operator. Leave the array 'z' uninitialized. You can denote the items in the array as  $[z_0, z_1, z_2]$ , where  $z_0$  is the first item,  $z_1$  is the second item,  $z_2$  is the third item
  - Update each array item using the following expressions.

$$z_0 = x + 130$$
  
 $z_1 = y + x - z_0$   
 $z_2 = r + x - 13$ 

- Where x, y, r are 16-bit integer memory *variables*.
- x = 10, y = 15, r = 4
- Use mov, movzx, movsx, add, sub instructions only.
- (hint: Do not alter the value of x, y and r during the computation. Transfer them to appropriate registers to do computation)
- At the end, open memory window to see the variable z stored in memory (little endian format).
- If you code correctly,  $z_0 = 140$  in decimal,  $z_1 = -115$  in decimal,  $z_2 = 1$  in decimal
- Use the debugger to verify your answer.
  - Submit the following:
    - Rename the asm file using your last name as Lastname1.asm
    - Screenshot of the code and memory window showing the content of the variable z (little endian format).

### 2. (5 points) Use a loop instruction with indirect addressing to solve the problem.

- Do not copy the elements to any other array.
- Use the LOOP and XCHG instruction.
- The input array, inputStr contains elements: "A", "B", "C", "D", "E", "F", "G", "H".
- The array's elements after running the program should look like: "H", "G", "F", "E", "D", "C", "B", "A".
  - Submit the following:
    - Rename the asm file using your last name as Lastname2.asm
    - Screenshot of the code and memory window showing the content of the variable inputStr.

#### 3. (5 points) Write an assembly program that does the following:

- Define the following value 0506030704080102h in the .data segment using the 64-bit unsigned identifier named qVal.
- You can subdivide the qVal value into 4 words 0506, 0307, 4080, 0102
- Extract these words from qVal using PTR operator.
- Find the sum of the words. The sum should be D17h.
- Store the result in any 16-bit register.
- The direction of adding two words goes from left to right.
  - Submit the following:
    - Rename the asm file using your last name as Lastname3.asm
    - Screenshot of the code and memory window showing the result in a 16-bit register.

## **Note:**

Comment header for .ASM files:

Student: Full name Class: CSC3210 Assignment#: 3

Description: This program ......

- Follow the program standards as presented in your book. Pay more attention to code comments and consistent indentation.
- Create a new project for every question. Do not use one project with multiple .asm files.