# CPSC 298: Introduction to C++ Interterm 2021 Programming Assignment 2: Loops, Arrays & Functions

Due: Jan 30th, 2021 11:59pm

## Reading

This assignment assumes you have read Ch. 3-6 of the ZyBook.

### **The Assignment**

By now you should all know how to compile and run C++ programs within a Linux environment, so let's keep driving home the basics of the C++ language. Your assignment is to implement the following programming projects:

**Problem 1 (intarray.cpp):** Write a program that will read up to ten nonnegative integers into an array called numberArray and then write/print the integers back to the screen (console output). For this exercise you need **not** use any functions.

**Problem 2 (zeroboth.cpp):** Implement a void function called zeroBoth that has two call-by- reference parameters, both of which are variables of type int, and sets the values of both variables to 0.

**Problem 3 (salestax.cpp):** Implement a function called addTax. The function addTax has two formal parameters: taxRate (**float**), which is the amount of sales tax expressed as a percent; and cost (**float**), which is the cost of an item before tax. The function returns the value (**float**) of cost so that it includes sales tax.

**Problem 4 (conversion.cpp):** Write a program that will read in a length in feet and inches and output the equivalent length in meters and centimeters. Use at least **three** functions: **one for user input**, one or more for calculating, and one for output(**console**). Include a loop that lets the user repeat this computation for new input values until the user says he or she wants to end the program (**user has to type exit**). There are 0.3048 meters in a foot, 100 centimeters in a meter, and 12 inches in a foot.

So your deliverables are 4 .cpp files and a README.

A README is a text file that includes your name, student id # and any references you used for the assignment (i.e. textbook, online, colleague).

#### **Due Date**

This assignment is due at 11:59pm on 1-30-2021. Submit all source code to GitHub and a link to your repository to Canvas. Please make sure to include all the required files (i.e. README, source files).

#### Grading

Assignments will be graded on correctness, adherence to style, and the inclusion of meaningful comments.