## Homework Assignment #3 – Insertion and Shell Sort by Evan Olds Cpt S 223 – Advanced Data Structures

## Submission Instructions:

Submit source code and project files (zipped) to Angel <u>BEFORE</u> the due date/time. If the Angel submission is not working, then submit to TA via email <u>BEFORE</u> the due date/time. Optional: Include a readme.txt file in the zip with any relevant information that you want the grader to be aware of.

## <u>Assignment Instructions:</u>

## Read all the instructions carefully before you write any code.

Open the Visual Studio project included with the zip from Angel that contains these instructions. Complete the implementation of the ArraySorter class functions. You must implement 2 functions in this C++ class to cover 2 different sorting algorithms:

- insertion sort
  - Your implementation MUST have the capability of taking a gap value so that shell sort can use it
- shell sort

The existing code is set up to generate a random number array and call the class member functions to sort it based on chosen menu options. There's a verification function written for you to check whether or not your sorting implementations work correctly. It is called automatically in main.cpp after one of your sorting functions is called. It should be fairly self-explanatory when you run it.

You need only to complete the ArraySorter class. The functions in the main.cpp and main.h files do not need to be modified to correctly complete this assignment. If you make changes to either of these files for testing purposes then undo those changes and revert back to the original before submitting or you may lose points. You do NOT need to modify main.cpp or main.h to complete this assignment.