# C03: Quickstart Guide for Class C++ Programming Assignments

#### ETAMU Class

## **Objectives**

- Give some examples of basic C++ usage for students who know how to program, but may not have used C++ much before, can use to get started quickly on class assignments.
- Introduce some of the still old/idiosyncratic syntax and usage of C++ multi-file projects.
- Look at modern I/O and string processing provided by C++ standard libraries.
- Quick review of C++ class syntax and object oriented programming idioms defined by C++.
- Introduction to the modern C++ standard template library, which provides for more high-level containers and data types comparable to modern languages, like resizable lists and map (dictionary) data types.

## Description

The purpose of this project is to provide students who are familiar with programming in languages such as Java and Python, a few of the helpful things to know about writing programs in C++ for class assignments. There are several small examples meant to give a quick introduction to using C++ effectively for our classes.

The examples covered in this project include:

- Compiling, multi-file projects
- Standard I/O streams and using cin / cout
- Using C++ strings
- OO Programming and C++ class
- Basics of using the Standard Template Library (STL)
  - vector and list containers
  - maps
  - queues, stacks and Priority Queues
  - Iterators and Algorithms

#### Additional Information

The following are suggested online materials you may use to get more information and help about learning the basics and more advanced aspects of programming in C++: