**Code Reflection**

Ryan Grunest

The purpose of this code is to load, display, and sort monthly sales that are taken from a CSV file in a command line interface. When the file is run, the main function writes a list of options to the console, including options to load all bids, display all bids, sort the bids via selection sort and quicksort, and exit the program. In order to solve some of the problems I ran into, I used stack overflow and referenced our Zybooks activities for the week. Between Zybooks and the comments in the codebase, I was able to work through all of my coding problems.

The main challenge I encountered was setting up my environment. Because I don’t have access to Visual Studio as I’m using a computer with macOS, I had to use Visual Studio Code, which has a very simple C++ environment. I learned that I was able to download VS Code plugins for Intellisense, and was able to create a tasks.json file in order to set up build and run commands for the application. I learned this through google search, utilizing the Visual Studio Code marketplace and the Visual Studio Code documentation.