Assignment 2

1. Word document with message that you completed Part 1.

* Part 1 Completed

1. Add answers to part 3 questions to the same word document.

* C Source Code – The C Source code is the instructions written by a human for a computer to process. Source code is run through a compiler to be turned into object code that the computer can understand and execute.
* camelCase – CamelCase is a practice of writing variables or phrases without spaces or punctuation. Instead, the separation of words is indicated with capitalization.
* Compiler – A compiler is a program that takes written code and converts it to machine or object code so the computer can execute it.
* Flow Chart – A Flow Chart is a diagram of the workflow or process of coding. It shows a step-by-step approach for solving a task.
* Input – Input is the information and or data fed into a program.
* Logic Error – This is a mistake in the programmer’s code/source code that causes incorrect or unexpected behavior.
* Output – This is the data that is displayed from the compiled code/functions.
* Pseudo Code - This is a simple way for a programmer to get a rouch design and idea for what they want their code to do.
* Syntax Error – Syntax errors occur when something is misspelled or declared improperly.
* Testing – Verifying that the code works properly and has been debugged.

1. Text

   Description automatically generated