## Homework 1 Write-Up:

## **Group Members:**

- Sam Graler
- Randy Hucker

## **Instructions**:

- Create a new project in visual studio
  - Select "Empty Project"
- In the solution explorer, navigate to "Source Files" and right click
  - o Select "Add"
    - Select "New Item..."
      - Select "C++ file (.cpp)"
- Copy and paste code from "Homework1.cpp" (submitted .cpp file) into the new .cpp file just added to the new project (most likely called "Source.cpp")
- At this point, add any text files you wish to process into the same file folder as the new cpp file (it should be the general project folder)
- The program can now be compiled and run

Note\*: Instead of copying and pasting the submitted code into the new .cpp file, you may be able to select "Add" -> "Existing Item..." and select it from your downloads. This method was not tested, but if it works it may be faster.

## Group Member Contributions:

- Work for this homework was divided evenly:
  - o 50% for Randy Hucker
  - o 50% for Sam Graler