

```

/*****
* Class:  CSC-415-03 Fall 2020
* Name:  Zachary Ma
* Student ID:916750281
* Github Name: Area-Turtle
* Project: Ma_Zachary_HW1_Writeup, Assignment 1 - Command Line Arguments
*
* File: Ma_Zachary_HW1_Writeup
*****/

*****/

```

Description:

The purpose of the project was to create a simple command line argument interface on the Linux platform.

The program would take an input string, and then print out each of the words from that string.

Issues: I guess the issues I had to deal with were limited to refiguring out how to use C pointers, because the last time I had used them was several years ago.

But after watching a couple tutorials about pointer I got the program able to print out the strings.

Execution/Command lines: make run ./Ma_Zachary_HW1_main Hello World

Output:

```

student@student-VirtualBox:~/sec3/assignment-1-command-line-arguments-Area-Turtle$ make run ./Ma_Zachary_HW1_main Hello World
gcc -c -o Ma_Zachary_HW1_main.o Ma_Zachary_HW1_main.c -g -I.
gcc -o Ma_Zachary_HW1_main Ma_Zachary_HW1_main.o -g -I.
./Ma_Zachary_HW1_main Hello World
There are 3 arguments on the command line.
Argument 0:      ./Ma_Zachary_HW1_main
Argument 1:      Hello
Argument 2:      World
make: 'Ma_Zachary_HW1_main' is up to date.

```