CSC 3210 – Assignment #1a Summer 2013 due Thursday, June 13th, 11:59 pm

Objective: To become familiar with the Unix system and assembly code.

Requirements:

- 1. Type the given "Hello, World!" program, written in C, to a file called *hello.c*
- 2. Use the gcc compiler to convert the C code to an assembly program called *hello.s*
- 3. Edit the *hello.s* file to change the output string to "Hello world my name is ------\n" (fill in your name) (make sure to edit the .s file and not the .c file)
- 4. Rename the file *hello.s* to *lastname_01.s* this should be your last name
- 5. Compile the edited *lastname_01*.s and create an executable file called *lastname_01*
- 6. Submit the assembly program, *lastname_01.s* to the TA's account using the submission instructions
- 7. Make sure to include comments in your code that include your name, assignment number, class, date, etc.

Source code:

```
#include <stdio.h>
main()
{     printf("Hello world \n");
}
```

Extra instructions:

- passwd
 allows you to change password
 nano filename
 allows you to edit specified file, and creates it if it does not exist
 gcc -S file.c
 converts C code to assembly
 gcc -o file file.s
 compiles assembly code and creates executable
 /file
 cp file1 file2
 for ssh host name is solar.cs.gsu.edu, username and password given in class
- 8. handin hw1 lastname 01.s ; submit your assembly code by deadline