# CS 218 – Assignment #1

Purpose: Become familiar with the tool chain  $\rightarrow$  the assembler, linker, and debugger. Also become

familiar with the operating system and a text editor (of your choice).

Points: 15

## **Assignment:**

Learn to assemble, link, and utilize the debugger with a provided program.

- Create a working directory where the working files will be placed (Home Folder → right click and select Create Folder). Note, you may opt to choose a cloud storage option, which will mean using a different directory.
- Download the assignment #1 assembly language program from the class web site into the working directory.
- Edit the provided file to include your name, assignment number, and section number. This information should be included on all assignments. *Note*, if you wish to use *emacs*, you will need to install it first (from the Ubuntu Software Center).
- Start the terminal (**Dashboard** → **Terminal**) and inside the terminal, navigate to the directory when the asst01 file was placed. The **1s** (list files) and **cd <dirname>** (change directory) commands will be useful. Refer to the *UNIX Terminal Command Line Summary Sheet* (on the class web page) for information on additional terminal commands.
- Assemble the program using the provided makefile. Use the following command:

#### make ast01

The make file will assemble and then link the program

• Execute the program in the debugger. Use the following debugger command

## ddd ast01

You will probably want to display the line numbers (Source → Display Line Numbers)

- Start the DDD debugger
  - o Execute the program in the debugger.
    - Set a break point at the end of the program.
    - Page down the line number of first instruction after the label last (~ line 188), right click, and select set breakpoint option. You will see a "Stop" sign (on the right) when the breakpoint is set. Alternately, you can type "break last" in the bottom window at the (gdb) prompt.
  - o Run the program.
    - Click on the **Run** option of the pop-up DDD menu. Alternately, you can type "run" in the bottom window at the (gdb) prompt.
    - Note, you must set a breakpoint or the program will run and terminate (so you will not be able to check the results).

- o Display the variables:
  - Become familiar with to to set breakpoints, the run and cont commands and the examine memory command (x/<n><f><u> &varName).
  - Refer to the debugger information for additional explanation.
- o Create a Debugger output file
  - Download the assignment #1 debugger input file.
  - In the debugger, at the (gdb) prompt, read the commands (from the file) via:

```
source <file name>
```

■ Where <fileName> is the name of the assignment #1 debugger input file previously downloaded (*alin.txt* by default). If the default file name is used, the command would be:

```
source alin.txt
```

- *Note*, the debugger may prompt for Restart or Exit. If everything worked, you may choose Exit to terminate the debugger session.
- The alin.txt debugger input file creates and output file named alout.txt where the results are placed.
- o Refer to the text, *x86-64 Assembly Language Programming with Ubuntu*, Chapter 6 for detailed information and complete examples for using the DDD debugger.

# **Submission:**

- All source files must assemble and execute on Ubuntu with yasm.
- Submit source file
  - Submit a copy of the program source file via the on-line submission
- Once you submit, the system will score the project and provide feedback.
  - If you do not get full score, you can (and should) correct and resubmit.
  - You can re-submit an unlimited number of times before the due date/time.
- Late submissions will be accepted for a period of 24 hours after the due date/time for any given assignment. Late submissions will be subject to a ~2% reduction in points per an hour late. If you submit 1 minute 1 hour late -2%, 1-2 hours late -4%, ..., 23-24 hours late -50%. This means after 24 hours late submissions will receive an automatic 0.

#### **Program Header Block**

All source files must include your name, section number, assignment, NSHE number, and program description. The required format is as follows:

```
; Name: <your name>
; NSHE ID: <your id>
; Section: <section>
```

; Assignment: <assignment number>

; Description: <short description of program goes here>

Failure to include your name in this format will result in a loss of up to 30%.

Scoring Rubric
Scoring will include functionality, code quality, and documentation. Below is a summary of the scoring rubric for this assignment.

Criteria	Weight	Summary
Assemble	-	Failure to assemble will result in a score of 0.
Program Header	30%	Must include header block in the required format (see above).
General Comments	30%	Must include an appropriate level of program documentation.
Program Functionality (and on-time)	40%	Program must meet the functional requirements as outlined in the assignment. Must be submitted on time for full score.