1/27/2020 Homework.01.html

# Homework 01 - Setup / Access MARIE

200 pts total

# Part 1 - 100pts

- 1. Access the online MARIE simulators at https://marie.js.org/
- 2. Input your first assembly language program and run it (Program is 3 lines in this file you just have to type it in).
- 3. Get output from the program. Submit a screen capture with the program after you have run it.
- 4. Download the command line assembler for MARIE and command line emulator from: <a href="https://github.com/Univ-Wyo-Education/S20-2150/tree/master/Download">https://github.com/Univ-Wyo-Education/S20-2150/tree/master/Download</a> Verify that you can run the assembler with asm —in pt1.mas —out pt1.hex On a mac us iTerm2 for the terminal, on Windows bring up the power shell. If you are using Linux then whatever shell you like to use.

Turn in a screen capture of the website with your assembled code.

Turn in the .hex file, pt1.hex and the pt1.mas with your name in the comment on line 1.

#### Part 2 - 100pts

- 1. Compare the price of a Apple Mac Book Pro to a Dell XPS 15" with a similar configuration.

  Assuming that the Dell will last 4 years and the Mac will last 8 years which one is cheaper per vear to own?
- 2. Turn in a 1 page list (in a text file) of what the features of each computer has and the total price.

## Reading Assignment

Read the index of the book.

Overview the chapters. Note chapter 4 is on our "machine" MARIE.

Read Preface and Chapter 1.

#### Code

Program for Part 1 - step 2 - Call it pt1.mas: Use a text editor to create it in vi or vim. There are downloads for this on the PC - look for "portable vim". On Mac install MacVim. If you need a tutorial

1/27/2020 Homework.01.html

on vi then send me an email or do a google search for vi tutorial.

```
/ This is a comment: put YOUR NAME in if you want to get a grade!
Load X
Output
Halt
X, DEC 65
```

Note on other editors. Last semester I had people use Notepad, Notepad++ - some of them had broken code because it was in Unicode / or not in Unicode. If your editor is breaking your program and you are not using vi or vim then go and fix your editor.

### Due

Feb 7 - Friday by midnight.

No late homework on this. There is very little creative component to this assignment.