Cosc 2150 Homework 10 Due: May 3, 2017 25 points.

You are going to add the rest of the assembly language instructions to your simulator.

For this assignment your simulator will be able decode and run the following instructions the full set of IAS instruction. This is jump M(X), jump+ M(X), add M(X), add M(X), sub M(X), sub M(X), sub M(X), sub M(X), and rsh.

## Program requirements:

## Any corrections needed for homework 9.

Other than #1, The decode and execute should be the only 2 methods/functions that will need to be changed, so that the simulator can decode and execute the new assembly language instructions.

At this point you should now be able to test your simulator with any IAS code you wrote for homework 1, 3, and 4.

## Turn in:

Hard copy:

A cover page with the following information

Cosc 2150 Homework #10 your Name Section # Repo name

in large font at the top of the page. At the bottom of the page, include a non-empty statement of help delivered and help received. It is **OK** to state that no help was given or received. It is **NOT** ok to omit the statement of help.

## Soft Copy:

- 1. Copy any .cpp and .h files to the repo. Use this link to create the repo: https://classroom.github.com/a/ldH6T7-S
- 2. Output files for each test file. Called, out1.txt and out2.txt
- 3. Edit readme.md file, add the following:
  - a. Name
  - b. List anything that doesn't work (that you know of)
- 4. Lastly, verify all the necessary are on the github website. If the files are missing then you **DID NOT** turn it in.