# CMSI 387-01

## OPERATING SYSTEMS

Spring 2014

## Assignment 0403 part I Feedback

Stephen S. Smith

stephenscottsmith / crashprophet@gmail.com

## **CSI: Process**

- 1a More command line practice, more proficiency goodness. (+)
- 3a You successfully performed the requested activities on two operating systems. (+)

### A Shell of Your Own

- 2c You have written an operating system shell—yay! And it hits the requested functionality well. (+)
- 4a You got chdir, the secret system call, &, full use of parsing in order to execute multi-argument commands, and EOF handling. You win. (+)
- 4b And your code is structured decently. In C no less! (+)
- 4c Your code formatting decently reflects the structure of your code. You had one glaring hiccup, but I'll take that as a momentary disturbance in the Force. (+)

### Points to Ponder

1b — Your answers show good understanding of I/O handling with regard to your shell. (+)

### All

- 4d You found the way Linux treats threads nearly the same as full-blown processes, though did not get further than that when the additional information was virtually in front of you on ps's man page. So that was a step in the right direction but you missed getting more insight on it. For your shell and **Points to Ponder**, you pretty much found all of the information that you needed. (1)
- 4e Commit frequency and messages are appropriate for the work done. (+)
- 4f— Hot mess screenshots submitted on time, with everything else on varying degrees of lateness. (/)