

**CMSI 387-01**  
**OPERATING SYSTEMS**  
Spring 2013

**Assignment 0205 Feedback**

**Andrew Kowalczyk**

*1a* — By and large, you show good command line mastery, with just a few gaps (see inline comments in your *shell-gymnastics* file) with regard to specifying precise commands, staying strictly with the command line, and minimizing manual eyeballing by you to get to the desired information. (|)

*1b* — You largely worked with processes and memory usage well, except for being a little too interactive with `top` and the loophole in your use of `grep` that might allow matching processes with different users to get through. (|)

*1c* — Your file activities look good, except for the way you did `du`. Make the command line work harder for you. It may seem like it takes more time than it's worth right now, but that's only because you're relatively new at this. Once you get the hang of it, the time saved becomes more apparent. (|)

*1d* — You showed good proficiency with managing I/O across the board. What long-running program did you use there? Is that a prime number generator or something? (+)

*1e* — You have shown that you have no problems interacting with computers across a network. (+)

*4d* — You generally did a good job with looking up necessary information. As mentioned, the main knock is that you missed some opportunities to fully make the command line work for you. (|)

*4e* — You phased your work very well, with good commit messages. (+)

*4f* — Submitted on time. (+)