

**CMSI 387-01**  
**OPERATING SYSTEMS**  
Spring 2014

**Assignment 0220 Feedback**

The proficiency for *2d* only goes as high as | in this assignment due because this is just the first of your operating system implementation assignments. The next assignments with this proficiency will be expansive enough to merit a + maximum.

**Michael A. Fraser**

*mfraser42 / mfraser702@gmail.com*

*2d* — You've invoked 5 system calls successfully, with lots of nice value-add around all of your implementations. Keep this up and you will be headed toward maximum proficiency for sure. (|)

*4a* — Code functions as intended. For something this brief, that's pretty much all there is to it. (+)

*4b* — Not much to do here in terms of separation of concerns, but it is noted that you sent some of your error messages to `stderr`, and this counts as a form of separation of concerns. If you used `fprintf` instead of `printf` in your other commands, that would have been standard across the board. (+)

*4c* — Not much code to read, so it better be readable! And it is. Watch your spacing though. (+)

*4d* — You did your due diligence here in looking up system calls you can use then calling them correctly. The `strerror` function was a particularly good find. (+)

*4e* — Commit frequency and messages are appropriate for the work done. (+)

*4f* — Submitted way on time. (+)