## CMSI 387-01

## **OPERATING SYSTEMS**

Spring 2014

## Assignment 0311 Feedback

## Stephen S. Smith

stephenscottsmith / crashprophet@gmail.com

http://my.cs.lmu.edu/~ssmith88/

- 1a With this assignment, you have cemented your ability to be productive at the command line. (+)
- 2a Congratulations on successfully building an operating system kernel! (+)
- 2b Your instructions provide the right information for adding a new system call to the kernel, but you have not included a demo program that shows off this system call (customCall.c in your tutorial). You need that file to seal the deal. (1)
- 4a Your patch is complete and correct; just the demo file is missing. (1)
- 4b Not much to say about separation of concerns for this outcome so we consider this a "bye." (+)
- 4c Not much code to write here, but all the more reason for it to be readable. The code on your tutorial page and patch look clean, and for this outcome we won't count the missing actual code as much. (+)
- 4d You have acquired the correct information needed to define a new system call and create a patch for it. As with 4c, the information in the tutorial page is sufficient, and we won't let that one missing file hurt this outcome as much. (+)
- 4e Commit frequency and messages are appropriate to the work done. I probably would have committed more often for the web tutorial given how much content is in there, but four commits is still better than one. (+)
- 4f Submitted not exactly on time, but mostly close enough with some late-breaking changes a couple of weeks later. (+)

Updated outcomes based on commits up to 5/5/2014; only re-evaluated outcomes are included:

2b, 4a — Demo file committed and correct. (+, +)