

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

**Assignment 03 I I Feedback**

Thomas E. Bramanti

*jadengore / edward@bramanti.org*

*<http://my.cs.lmu.edu/~tbramant/cmsi387/android-kernel-howto/>*

*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 appear to provide the right information for adding a new system call to the Android kernel, with only the demo program undemonstrated. Typically, you need that file to seal the deal—but in consideration of the increased degree of difficulty chosen, we will cut that some slack. (+)

*4a* — Your patch appears to be complete and correct; just the demo file is missing, but as stated you did take on an increased level of difficulty here, and you do provide a lead to it despite not actually implementing it that far. (+)

*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 don’t count the missing actual code as much anyway. (+)

*4d* — You have acquired the correct information needed to define a new system call in Android and create a patch for it. Bet you feel pretty knowledgeable after all this :) (+)

*4e* — The small number of commit is understandable, and although not explicitly requested, you also committed your tutorial page work, which is good. But...a single commit for all that? Really? (!)

*4f* — Submitted on time. (+)