Assignment 0313
This assignment asks you to use a little of your Spring Break time to mull over your kernel project.

Not for Submission
1. If you haven’t already done so, read Chapters 10–11 in SGG to reinforce your understanding of file systems and how they are implemented.
2. If needed, re-read Chapters 1–2 in SGG to refresh your memory on the “operating system grand tour” that was done at the beginning of the course.
3. To get a feel for what it might take to implement some of the ideas that you propose, read whatever sections of Understanding the Linux Kernel that may be relevant to you.

For Submission
Submit three ideas that you are considering for a kernel project. For each idea, provide the following information:
• A brief description of what you’d like to do
• A short write-up of the part(s) of the operating system that your idea will affect — the more specific, the better
• A description of the specific indicators or measures that you can use to show that your idea has indeed been implemented in some kernel

How to Turn it In
Commit your work under /projects/cmsi387/ideas. You may use any electronic format that I can read, although non-binary formats are preferred.
For those of you who have taken the plunge with LaTeX, it is highly recommended that you use that, making sure to follow any suggestions that I made on your previous LaTeX submission.