# CMSI 387-01

### OPERATING SYSTEMS

Spring 2014

## **Assignment 0422 Feedback**

Miguel A. Vazquez

mvazque / mvazque93@gmail.com

#### **Dining Philosophers**

- 2d Nihilist philosophers. (–)
- 4a Non-existential code. (–)
- 4b Code has no form. (–)
- 4c No "codito" ergo no sum. (–)
- 4d Based on this, I think it's fair to say that you haven't been able to sufficiently assimilate the process synchronization material. In other words, theory is one thing but practice is another:) (–)
- 4e Err...no "commito" ergo no sum? (–)
- 4f— A teeny tiny starter commit 1 day after the due date (sorry, an initial copy doesn't count). (–)

#### **Paged Memory Address Translation**

- 2d You have successfully implemented paged memory address translation from the ground up. (+)
- 4a No issues with your code outside of that unnecessary bitwise-&. Otherwise works as spec'ed. (+)
- 4b One little separation of concerns tweak would be unhardcoding 256. But overall n.b.d. (+)
- $4\epsilon$  Clean code, no big issues. Your spacing isn't 100% consistent, and that stands out more due to the shortness of the code. Just letting you know that I still noticed  $\mathbf{O_o}$  (+)
- 4d You successfully utilized available information to implement paged memory address translation. (+)
- 4e Commit frequency and messages are appropriate for the work done. (+)
- 4f Submitted on time. (+)