Problem 1 & 2 are due by the end of lab today, Tuesday, Sept. 25. The remaining problems are due by the start of class Thursday, Sept. 27. (But you should be able to finish them in lab!)

1) Conduct an alpha walkthroughs with the team that will adopt your code. One of you should present while the other takes notes. (Feel free to switch off.) Submit your notes of problems found (a photo of a whiteboard is fine).

2) Participate in an alpha walkthrough conducted by the team whose code you will adopt. Complete the following during the process:
   http://www.cs.hmc.edu/courses/2012/fall/cs121s1/hw/alphaWalkthroughRubric.xlsx

3) Are unit tests worth the trouble? Read what a veteran developer has to say:

4) Complete tutorial 5:
   http://www.cs.hmc.edu/courses/2012/fall/cs121s1/hw/tutorial.05.pdf

5) Design 10-15 unit tests for the alpha you adopted. For each test give its name, the class/methods it is testing, its purpose. Prioritize them by importance. (Do not code anything, this is a paper exercise.)