1.) Write a brief outline of your research plan:

   First, we'll learn git and Github, FreeBSD kernel building and testing, and
   IRC communication.
   Design and implementation: Make Perspicuous SUIP Aware.
   - learn about different synchronization methods
   - learn about FreeBSD synchronization libraries
   - explore the best method for Perspicuous
   - create design for Perspicuous SUIP
   - implement design
   - test: correctness and performance. ID test cases for SUIP operation and analyze.

2.) What do you hope to learn and achieve by the end of the semester?

   I hope to get more coding experience in C, learn more about
   operating system, and learn how to solve research
   problems by the end of the semester.