Input
An OS related topic that interests you.
One or two friends (different from your Assignment 2 partner).

Output
An OS project (a paper, a program, or a mix of the two).
A presentation on your project. [This may change.]
An evaluation of group members.

Submission Details
Projects and presentations should be committed and pushed to GitHub. The README.md file should contain all relevant information such as the purpose of your project (the problem you are addressing and why it is important), the layout of your repo, instructions on how to compile and run any programs that you include, and finally, a statement that each group member has not violated the honor code in doing this project.

Notes
(1) The GitHub group invite is https://classroom.github.com/g/d2ggD7ob.
(2) Important: by 24 October push a one paragraph group project proposal that includes at least two resources you have found and hope to use in your project.
(3) I am interested in quality not quantity; thus, papers are limited to five pages (single spaced, 10 point font, ···), and programs should be significant, well written, and working, but not necessarily long. Your goal is to concisely demonstrate that you’ve learned enough to count for a large project.
(4) The project is 20% of your grade.
(5) Code projects require a 2-3 page writeup in addition to the (working) code.
(6) Write scientifically. The word "I" or phrases like "I believe" or "I learned" should never occur in your paper. You are stating and explaining facts as they stand. If you are describing debate within a field, describe it as such.
(7) Express the organization of the paper in the paper.
(8) Paragraphs have a topic sentence. Everything in a paragraph relates to or supports this sentence.
(9) Plagiarism costs 50 to 100% of the points depending on significance (as determined by the prof).
(10) All group members are expected to make equal contributions to the project.
(11) Alas, your predecessors have motivated
- Pre-approved topic changes cost 20 points, while
- Un-approved topic changes cost 50 points.
(12) For your presentation, ask me for a copy of “how to give a good research talk.”