Name:

Final projects are intended to be applications of one or more of the primary topics of this course. They are intended to be a bit open-ended to allow you to develop solution methods within the tool-box. Note: this doesn't mean they don't have a right answer - there may just be many paths to that answer.

These project descriptions (TBD as necessary) are subject to change as the student and instructor refine the project description. The overall goals and concepts are valid, but nuance and clarifications may be added if they benefit the student.

The final project will consist of:

- A 15 Min Presentation (Due Dec 6th in class)
- A write-up of the problem and solution method following the IEEE format
- All code used to solve the problem

On the Final Project:

- If you work with anyone else, document what you worked on together.
- Show your work.
- Always clearly label plots (axis labels, a title, and a legend if applicable).

Project Rubric.