1. Textbook problems chapter 10: 9, 10, 11, 14, 15, 16, 22, 34, 35, 36 (10 problems total)
   For P10.34 and 10.35, I would like you to sketch, by hand, a little diagram to help you understand that
   the orthogonal axes you find make sense.

Grading

• You can share concepts, but all work must be completely original
• Write neatly and legibly
• Line up equal signs in a straight vertical column, and never have more than one equal sign on a line
• Define all non-standard variables
• Do not skip essential lines of algebra
• Develop ideas logically from start to finish
• Include a statement at the end of each problem interpreting the result
• Label your diagrams; all plots must be computer plots
• Take pride in your work
• All assignments are weighted equally