Last name	
First name	

LARSON—MATH 511—HOMEWORK WORKSHEET 12 Strang's Lectures—Notes and Questions

- 1. Read Intro to Chp. II of our book.
- 2. Watch Prof Strang's Lecture 9.

https://ocw.mit.edu/courses/18-065-matrix-methods-in-data-analysis-signal-processing-and-machine-learning-spring-2018/resources/lecture-10-survey-of-difficulties-with-ax-b/

- 3. Write up *useful notes* for Prof Strang's lecture.
- 4. Write at least two questions about what you didn't understand. Write these maximally clearly—so that an advanced student (who has had a semester of linear algebra) not in our class might understand your question.
 - Is your question about a definition of a term that he uses? If so, is the term defined in our book? Write out the relevant definition and an example.
- 5. Your **Notes and Questions** can be handwritten, done in LaTeX, word, etc, but you need to make a **pdf** of your final product (somehow).
- 6. Then email me your notes with an email subject that mentions the class and assignment (for instance, "MATH 511 h12 attached").

More

All of Prof Strang's course lectures are here:

https://ocw.mit.edu/courses/18-065-matrix-methods-in-data-analysis-signal-processing-and-machine-learning-spring-2018/video galleries/video-lectures/