Beginning with Problem Set 3, you will be responsible for uploading *all* of your work to Gradescope to be graded. Please carefully review these standards, as there are differences between these and the earlier instructions.

Failure to follow these standards will result in a score of zero.

1 Formatting Standards

- 1. Indicate the problem number in the top left of the page on which it begins.
- 2. Write the problem statement, in full, at the top of a new page.
- 3. Start your solution under the problem statement.
 - (a) Use the entire width of the paper, with reasonable margins. Do not use multiple columns to fit multiple problems, or parts of problems, next to each other.
 - (b) Show all calculations clearly, and always assume that an explanation is required unless the objective of the problem is a very simple computation. When in doubt, show more work.
 - (c) Write in complete sentences. In a series of calculations, you may show the calculations on the left and quick explanations on the right.
- 4. If your solution takes up more than one page, include "Page _____ of ____ for Problem _____" on the last line of each page containing work for that problem.

2 Submission to Gradescope

- 1. Print and fill out the cover sheet provided in the "Documents" section of PWeb. Do not include your name on any other page.
- 2. Organize your submission as follows:
 - (a) Cover Sheet
 - (b) First page **only**, of each problem, in order.
 - (c) The remaining pages, in order, for each problem, in order.
- 3. Using a document scanner, not a camera or phone, create a PDF file with your submission.
- 4. Upload your submission to Gradescope under the appropriate assignment.

As an example, if you have to submit two problems, where the first problem takes three pages, and the second problem takes two, then your submission will be in the following order: cover sheet, page one of problem one, page one of problem two, page two of problem one, page three of problem one, page two of problem two.

3 Other Notes

- Hand written work should be near final draft quality. There should be minimal evidence of erasure or other corrections.
- Double check that your scans are completely legible and include all of your work, submissions cannot be amended after the deadline.
- If you typeset your assignment using LaTeX, you must still arrange your document as described above. A template with the correct cover sheet has been is provided. Most PDF file readers allow you to drag and drop pages to change the order in which they are arranged.
- If the Gradescope system is down when you try and submit your PDF, then you must submit it to me via e-mail, before the deadline, or it will be counted late and will not be scored for credit.

4 Grading Rubric

Each problem set is weighted equally. Each problem is worth **4 points** according to the following rubric.

- 4- This is correct and well-written mathematics.
- 3- This is a good piece of work, yet there are some mathematical errors, some writing errors, or some lack of detail that needs addressing.
- 2- There is some good intuition here, but there is at least one serious flaw.
- 1- I don't understand this, but I see that you have worked on it; come see me!
- 0- This is not enough work to score any points.

The grader may make modifications, tailored to individual submission or problems, but this rubric will serve as the general guideline.