# Optional Workshop Rewrite Directions

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#### Part I

You have the option to rewrite one of the workshops that you've turned in thus far. You may choose from any of the following workshops:

- Workshop 2
- Workshop 3
- Workshop 4
- Workshop 6

Your rewrite must take into account feedback that you received on your initial submission. In fact, you must include your original graded paper when you submit your rewrite.

Often, describing proof errors is difficult to do on paper. So, I encourage you to come to office hours to ask about your results and how to improve your proofs.

You may not rewrite any assignment which you did not submit when it was assigned.

The grade you receive on this rewrite will replace your original grade on that workshop. Just as with the original workshops, you must type your rewrite using LaTeX.

This is entirely optional, but if you choose to do it, it must be printed and turned in during the workshop on Thursday, March 22.

# Part II

Separately from Part I, you may submit the solution to the following problems to replace your original grade for Workshop 5.

- 1. Give an example of a set with infinitely many accumulation points (and prove your claim).
- 2. Give an example of a *sequence* with infinitely many accumulation points (and prove your claim).

You must submit solutions to *both* of the above problems to receive credit for Part II. As usual, you must type your solutions. Like Part I, your submission for Part II must include your original graded Workshop 5. You will not get credit for Part II if you did not submit Workshop 5 when it was assigned.

As with Part I, this is entirely optional, but if you choose to do it, it must be printed and turned in during the workshop on Thursday, March 22.