## Final project slides

## Math 2420

## Due April 19 by 5pm

Instructions. Submit a draft of your final project slides, or whatever is equivalent, depending on the style of your presentation. For example, if you'll give a board talk, please submit what you plan to write on the board.

I am looking for

- 1. Organization. The presentation has a clear logical flow and each section is well-motivated. Ideally your presentation should tell a story, starting with some problem or question and working toward an answer with background, examples, and proofs.
- 2. Scope. You have the right amount of material for a 30-minute talk. The audience can only absorb so many new ideas in a 30 minute talk, so please try to keep it simple and focused.
- 3. Details. Demonstrate a detailed understanding of topic. This can be done by creating your own examples, providing intuition, and including the ideas of an argument. Go beyond your references and make the presentation your own! Also, pick and choose wisely the details that you will explain and those that you will omit.
- 4. Connection to course material. Please do not pass up the opportunity to make a connection with a topic we already discussed in the course. This will warm my  $\heartsuit$ .
- 5. Creativity. Try to make the presentation fun/interesting!

Submit this as a group on Gradescope. One submission per group!