Final project slides

Math 106

Due November 21, 2023 by 11:59pm

Instructions. Submit a draft of your final project slides (or whatever is equivalent, depending on the style of your presentation).

I am looking for

- 1. Organization. The presentation has a clear logical flow and each slide is well-motivated. Ideally, I should be able to see the flow of your presentation just from your slides. If you don't think your slides demonstrate the "story" you plan to tell, then please include some additional comments on your plan.
- 2. Scope. You have the right amount of material for a 15-minute talk. Tips: (1) Don't put too much information on a slide. Slides should be easy to read. (2) If you have more than 10-12 slides, your talk is probably too long. It's possible that you should have fewer than this.
- 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!
- 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. Use a prop, demonstration, game, etc. Have fun!

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