

[Math199CollaborativeProjectGuidelines.pdf](#) 

By 10 am Monday (4/27), submit draft of progress report and plans for completion of visualization component. By 5 pm Friday (5/1), submit revised version.

Submitting just one report per team is fine. Please just let me know who is submitting it.

Report should contain (with approximately a paragraph per answer):

1. Which specific topic(s) is your group investigating, and why?
2. What did you decide to visualize, and why? (Depending on topic, this might be particular functions or something else.)
3. What progress have you made so far? (For example, did you notice any interesting patterns or phenomena?)
4. Are there still obstacles you need to overcome? If so, what? And what is necessary in order to overcome them?
5. Why is the related mathematics interesting?
6. What remains to be done in order to complete the visualizations?
7. How have you been dividing the labor on your team? (For example, does everyone do exactly the same things, or does one person focus more on teaching everyone the math, while another focuses on getting nice graphs, while another writes things up, etc?) Going forward, do you feel this division of labor will work well for your group, or do you plan to make changes?
8. Give at least 10 questions or directions for further exploration of your topic. (You don't need to carry these out this quarter, but these should be directions you might explore if this were a longer term project.) If you're not sure what to do here, I'm happy to help you get started.

Points 6

Submitting a file upload

File Types pdf, doc, and txt