## **Final Project Guidelines Sheet**

Due date (Materials uploaded in GDrive): May 1st

Presentation date (in-person): April 26th

Although many of these projects include "guides" and "how-to's," this semester, we would love to see *tangible, usable* projects being public, being accessible, being updated, and being **something produced that is really worth using or looking at**. Therefore, although we are still allowing the option of finding reading pieces for future reading groups, we would much prefer that you *create* something meaningful!

In this spirit, we are encouraging bigger projects to be collaborative so that your capacity isn't overwhelmed, there is an equal distribution of labor, and these can be something larger than yourselves. However, they do not have to be collaborative.

## **Project Prompt**

Create something good for your department.

## Project Proposal [Due 3/29]

1. Write your project idea(s) on this spreadsheet, or put your name next to ideas you'd be interested in collaborating on. ☐ Copy of ID009/CS009 Final Project Ideas SP24

If you decide to make a reading list instead of a final project, please submit that under "Project Idea" as well and list your reading list's topic. Reading list prompt: find readings you'd like to see in ID009!

## Final Deliverables [Due 5/1 & 4/26]

- [Due 5/1 11:59pm] Please submit your project (if it is a physical project, then put a photo of your project or a link to your project) in this Google Drive folder (\_link removed\_)
  - a. Format the file LastnameFirstname\_final24:

Note: If you won't be making a final project, then you can find at least two papers for future ID009/CS009 use instead and submit those along with a brief summary of each paper.

2. [Due 4/26 11:00am] Please **prepare a short ~2 minute presentation** to show off your project to the class on 4/26/24! Presentations will be joint between CS009 and Phys009.

a. Presentation format is up to you! Slides are great, your own method is great too

Things you could include in your presentation are:

- 1. Summary of your project
- 2. Objectives (i.e. What did you want to achieve? How?)
- 3. Intended audience
- 4. Project format (or reading format)
- 5. Data collection methods (if applicable)
- 6. People who help you on this project / people you reached out to