

Presentation Day 2, Friday 04/26.

### Objectives

- Choose the most challenging aspects of your Final Project and share them with the class. Examples: the experiments you ran with the language model, orchestration you built to scale the text generation, validation checks you implemented to ensure that your tables were consistent post CDC.

### Assumptions

- Assume that your audience is not familiar with your dataset or schema design.
- Assume that your audience is familiar with language models and cloud technologies.

### Logistics

- Everyone is required to attend Presentation Day whether presenting live or not.
- The event will be in our classroom in RLP 0.128.
- We will follow the timing and sequence that's on [this schedule](#).

### Format

- All presentations should last 10 minutes (whether recorded or live).
- All presentations should be given by both partners.
- All presentations should include a demo to illustrate the problem and approach (i.e. don't rely just on slides, run some code to show us that it's working).

### Live Presentations

- Your presentation will be followed by a short Q&A session, lasting around 5 minutes.
- Your presentation will be timed. You will be cut off after 10 minutes so that we stay on schedule.
- Rehearse and time your presentation to ensure that it's under the 10 minute mark.
- Publish your slides to your GitHub repo immediately following your presentation. Name the file `presentation-day2.pdf`.

### Recorded Presentations

- Create a Zoom meeting and invite your partner to it. Once you are ready to start recording, click "Record" and choose the option to save locally. When you are done, click "Stop Recording". You can also pause the recording if you need to.
- Upload your recording to Google Drive and change the share option to anyone with the link can view. Then copy and paste the shared link to your json file for submission.
- Publish your slides to your GitHub repo as `presentation-day2.pdf`.
- To submit your recording, create a `submission.json` file by following this schema:

```
{
  "video": "link to your video",
  "slides": "link to your slides"
}
```

## Peer Reviews

- If your group is presenting live, you can skip this section.
- If you are recording your presentation, your group must peer review 3 live presentations during Presentation Day.
- Decide with your partner which of the 8 live presentations to review.
- Make a copy of [this template](#) and fill it out for each review.
- Save the reviews in pdf format and submit them through Canvas by the submission deadline.