

Final Presentation, due Wednesday 12/11. **Due date is not flexible.**

### Objectives

- Choose the most interesting and challenging aspects of your project work from the second half of the term and present your key learnings as a group jointly with your partner in a 10-minute video.

### Assumptions

- Assume that the audience doesn't know anything about your data or queries
- Assume that the audience is familiar with the technologies (e.g. you don't need to explain what dbt is).

### Format

- All presentations should last 8-10 minutes.
- All presentations should be done by both partners (unless you're working solo).
- All presentations should include a demo. This means running some code to illustrate the problem and solution you built

### Mechanics

- Create a Zoom meeting and invite your partner to the meeting. 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 anytime if you need to.
- Upload the recording to your Google Drive and change the share options to allow anyone with the link to view the recording. Then copy and paste the shared link to your json file for submission.
- Publish your presentation slides to your GitHub repo as `final-presentation.pdf`.
- To submit your recording, create a `submission.json` file by following this schema:

```
{  
  "video": "google drive link to your recording",  
  "slides": "github link to your presentation slides"  
}
```

### Peer Reviews

- No peer reviews will be needed this time

CS 378 Final Presentation Rubric

**Due Date: 12/11/24**

<p>Presentation Time</p> <ul style="list-style-type: none"><li>-10: Lack of balance between the two presenters</li><li>-10: Presentation time was significantly less than or more than 10 minutes</li></ul>
<p>Slides</p> <ul style="list-style-type: none"><li>-20: Lack of slides</li></ul>
<p>Content</p> <ul style="list-style-type: none"><li>-10: Explanations of dataset and data sources are not thorough enough or confusing to understand</li><li>-10: Lack of presentation content, scope is too narrow</li><li>-10: Lack of explanation for challenge, hard to understand</li><li>-10: Lack of explanation for approach, hard to understand</li></ul>
<p>Demo</p> <ul style="list-style-type: none"><li>-20: Missing demo entirely</li><li>-10: Code shown is trivial, isn't related to the material from second half of the course</li><li>-10: Code is shown, but isn't run</li></ul>
<p><b>Total Credit: 100</b></p>