

CS 327E Final Presentation due **Friday**, 12/11.

Presentation Topics:

Make sure you cover at least the following topics:

- your area of interest and questions you set out to answer
- your datasets
- your staging and modeled tables
- your Beam pipeline(s)
- your 3 cross-dataset queries, including a working demo of those queries
- your data visualizations
- future improvements to your project (what you may need to answer the questions better, etc.)

Additional Details:

- Assume that the instructors have no previous knowledge of the project or area
- Provide context of the project that will help the instructors understand what you accomplished
- Make sure you address in what ways the project was challenging
- Make sure you describe your results and primary accomplishments

Format:

- Present jointly with your partner
- Prepare 7 - 10 slides. **Do not exceed 10 slides.**
- Presentation length: 10 - 12 minutes. **Do not exceed 12 minutes.**
- Create a Zoom meeting and invite your partner. Once you are ready to start presenting, click "Record" and then "Record to the Cloud". Once you are done recording, click "Stop Recording".
- After a few minutes, you'll receive an email with a viewer link to your recording. Go to Canvas and click on Zoom to find your recording. Click the "Publish" toggle to make the recording available to the instructors. For more details on Zoom recordings, go to [this page](#).

Deliverables:

- Publish your Zoom meeting recording.
- Save your slides as `final_presentation.pdf` and push them to your group's GitHub repo.
- Create a `submission.json` file with the viewer link to your Zoom recording and the GitHub link to your slides. See file format below.

CS 327E Final Presentation Rubric

Due Date: 12/11/20

<p>Your presentation will be evaluated on the following dimensions:</p> <ul style="list-style-type: none"> • Objectives: covers key milestones and objectives clearly, logically, and accurately • Coding: explains code samples clearly and thoroughly • Working demo: shows running cross-dataset queries • Communication: uses proper terminology clearly, logically, and concisely • Collaboration: considers partner's perspective when presenting, gives partner equal time to present joint work • Organization: uses strong opening and closing, logical presentation flow, and smooth transition between presenters 	<p>100</p>
<p>Publish your Zoom meeting recording. Your presentation will not be graded without access to your recording.</p>	<p>Required</p>
<p>Push your presentation slides to your repository as <code>final_presentation.pdf</code>. Your presentation will not be graded without this file in your repository.</p>	
<p><code>submission.json</code> submitted into Canvas. Your project will not be graded without this submission. The file should have the following schema:</p> <pre>{ "zoom-url": "link to your Zoom meeting recording", "slides-url": "link to your slides from your GitHub repo" }</pre> <p>Example:</p> <pre>{ "zoom-link": "", "slides-url": "github.com/presentation.pdf" }</pre>	<p>Required</p>
<p>Total Credit:</p>	<p>10</p>