Agenda:

* ~~Schedule/confirm a meeting time for Thursday even if there isn’t class (can be Discord or in person)~~
* Schedule/set deadlines for everything (before Tuesday, ideally)
* **Video**
  + ~~Script changes?~~
  + ~~Record audio (~~**~~Andre~~** ~~or Elliott?)~~
  + Record updated PP clips?
  + Set deadline
* **Documentation**
  + TBD: **Copy capstone 2022 folde**r and **update all documentation** related to items below (who, when? Elliott can)
  + ~~Components~~
    - ~~GraphsContainer - Elliott~~
    - ~~Dataset, if applicable - Elliott~~
    - Graphs
      * Y-axis - Chris
      * hovergraph - Chris
      * ~~X-axis - Andre~~
    - Did anything else change? Maybe DatasetScreen?
  + ~~Guides (setup guides)~~
    - ~~Ubuntu on Mac/Intel Mac - Andre~~
    - ~~M1/M2 Mac - Chris~~
    - ~~Ubuntu - Elliott~~
  + ~~Comments in code (all)~~
  + Anything else?
* **Presentation slides** “experience with this project” - Everyone
  + Set deadline
  + Expected/reasonable length (either per person or total)
  + Do we need any slides other than or personal experiences?
    - Check Canvas
* **Presentation/Demo**
  + Requirements
  + Member roles
  + Deadline
* **~~Other Submission Deliverables~~**
  + ~~Elliott~~
  + Set deadline
* **Reflection Meeting**
  + Schedule
* **Push/Pull request & Merge deadline** set one that’s *before Demo Day*
* Go through Canvas S5 Demo Day to make sure we’re not forgetting anything
* Status updates, expected timelines
  + Elliott - I think I can finish everything in time, likelihood and order of remaining task completion:
    - getReacts() byTeam() byIndividual()
    - getTags/getUpvotes/getStars
    - getResponses // text
    - Reimplement sessionQuestionsDict as getQuestions

Notes:

* No changes to script, andre on voiceover
* Deadlines - let’s set them for this weekend, after
* Walked through x-axis, victorybar usage
* Compared data structures for mapping x values grouped by sessions (i.e. sessionQuestionsDict style vs graphData)
* Looked through hover\_graph code, not currently running on Elliott’s laptop
* Some nuances to data types (react is emoji)
* Can think of teams & individuals as individuals (a team is a single entity that also happens to be composed of n individuals)
  + Session questions might be handled better in this way because a team is associated with a presentation, so each individual on that team would be credited with asking those questions
* Docs need to include:
  + Software Architecture document
  + Source code document
  + Maintenance and help guide

Action Items:

* Copy, rename duplicate Capstone ‘22 docs folder to ‘23
* Update docs
  + Probably do this as a Documentation branch that we all pull from remote so we’re not overwriting each other’s changes
* Schedule
  + Reflection Meeting
  + Weekend check-in and expectations
  + Deadlines
    - Docs
    - PPT
    - Video
    - Presentation?
    - Code submissions
    - README updates
* Use documentation\_spring\_2023; be sure to commit and push/merge your changes as you make them so we’re not overwriting each other’s changes.
* Team photograph for reflection
* Submit link on canvas