**This off-schedule meeting planned for Wednesday 3/29/23 after 7:00pm over Discord**

To-Do:

* ~~Schedule a planning meeting tentatively Wednesday between 2:05pm-5:30pm, or after Andre’s night class~~
* ~~Schedule (or hold tonight) our post-sprint reflection meeting which should include notes about~~:
  + Share reflections (STARFISH or other)
  + List what actions each team member will do differently to make the next sprint better.
  + Put a link to your Time Sheet in the reflection meeting notes.
  + Put before and after screenshots of your board in the reflection meeting notes.
  + **Tomorrow night**
* ~~~30 min Run-through Elliott’s Dataset/GraphsContainer/Graphs code with Andre~~
* Plan our presentation (see Proposals, Example, and Julio Recommends™ below)

Feedback from S2 Demo day:

“Goals not met: repo not running for your teammates; instructor access (Julio) Sprint 3 Goals: everyone running; review wireframes with Dr. Cook, add one feature.”

* We have instructor access
* S3 goals:
  + Tentative yes (setup yes, running ⅔ hopefully 3/3 after this meeting, and we also have a fallback plan)
  + Yes (we did this on the 13th)
  + Yes (add graph)

Proposals:

* + we don’t don’t have a lot of progress to show for this sprint, and I think we should be forward about that
  + We’re unexpectedly still facing problems running the repo/setup that prevent us to work toward our development goals
  + Should be past tense by demo day, but: requested permission to work on repo through codesandbox.io to bypass these problems and work on feature implementation
  + We should probably officially divide goals (they can be reassigned as needed later) and deadlines so we can comment about this per the common presentation format
  + Next sprint - underpromise, overdeliver: at least 1 of the existing goals/tasks per person (next sprint is basically the home stretch, although there is a sprint 5 to refine our work) - the most important tasks (3x dropdowns and the mouseover text)
  + Where we struggled - I think it’s fair to just give the bullet points, but make note that the current obstacle is running portions of the code (viewing datasets) and not just the setup; either way, I’d rather not linger on points we made during the last presentation
  + We can demo the static page, but we should avoid suggesting that we can be credited for that work
  + We should show our project board - it clearly lists the tasks ahead of us and gives a good snapshot for the goals we can meet during the next sprint

Example Presentation (common format):

* These were our goals at the start of the sprint
* This is how we divided goals among team members
* This is how far we got (including a demo of live code)
* This is where we struggled, and what we are going to change so things go better next sprint
* These are our goals for the next sprint

Julio recommends:

* Could discuss working with React (props, states, passing data between components) – last semester, they were the only team using it

Notes:

* Ran through relevant code for adding graphs
  + DatasetScreen.js renders a <GraphsContainer> component (from GraphsContainer.js)
  + Currently creating an event onPress (this is typically onClick, but ehh), passing it through document (DOM)
  + In GraphsContainer, there’s an event listener waiting for this event which triggers another function, addGraph() defined in the graphsContainer component which updates the state, creating a new graph
* Discussed plans moving forward
  + Plan A: get everything working for everyone (⅔ right now) and we can all begin coding
  + Plan B: collab time through CodeSandbox.io or schedule times to do in person/virtual
* DIscussed how Graph components get and assign the data corresponding to different bars, values
* Uncertain about saving the states - were previously told that states persist, no saveGraph() or similar function exists in the backendAPI (upon initial inspection, anyway)
* We’ll clean up and present addGraphs()

Action Items:

* Update/include our project board
* Possibly get repo running in codesandbox.io pending client permission
* Fill out team/personal surveys
  + <https://memphis.co1.qualtrics.com/jfe/form/SV_4TlGZv7FButzZau> (confirm: use same survey link as sprint 2?)
* Get client to fill out survey link (post to Discord channel w/ @Julio)
  + <https://memphis.co1.qualtrics.com/jfe/form/SV_6mUjdI130DpGvIO>
* Plan to hold our post-sprint reflection meeting (probably by Thursday evening)
* Clean up, commit, ensure good comments, and push add\_graph\_button\_functionality branch before 10AM for Andre to review again
* Compare Chris’s dependency tree printout against working setups
* Create Presentation
* Submit link
* Commit deliverables