Rescheduled for Thursday @ 4:00 CST

Agenda:

* ~~No such thing as upvotes? (not specified in WFs, but does exist in schema)~~
  + They do exist, tags too
* ~~Invite Julio to final demo day (May 2, 1:00-3:00pm @ Rose Theater)~~
* ~~Status updates~~

Notes:

* Try to make sure we all share documentation responsibilities
* Focus on fully implementing Reacts for Demo Day
  + Prioritize this, and then move onto data types
  + Some data types exist in schema, but aren’t present in the WF requirements: address these (upvotes, for ex) if there’s time remaining
  + Tags do work, can include them if time permits - went through tag usage with client
* Walked through yaxis and select\_data\_type\_drop-down branches with client
  + Looks like data is being aggregated correctly, keep going it looks good
  + Impressed with our progress this sprint
* Julio’s Wisdom Corner™:
  + The journey is more important than the destination here
  + For Demo presentation: more weight on the problems we encountered, and the ways in which we overcame/resolved them
  + “Process”
  + Slides - should include each team member’s personal experience with this project
  + Laptop should be sufficient to demo project - some groups have brought an external monitor, but he doesn’t expect we’ll get enough traffic to warrant bringing in a large, external display
* Drew attention to Victory’s official documentation offsetting graph bars just like PP
* For documentation: duplicate the Capstone 2022 folder and make updates and additions where relevant; preserve historical documents so changes over time can be referenced
* Julio wasn’t certain that the way he implemented sessionQuestionsList and sessionsList was ideal, advised to follow Victory documentation and do whatever works best for us

Action Items:

* Prio: reacts and anything beyond that is bonus
* Implement at least one graph (x-,y-, react data type)
* Fix async/promise issue (rearrange loops, variable scoping) and finish datatype helpers
* Duplicate Capstone 2022 folder, rename, and update documentation following markdown syntax as necessary