Agenda:

* ~~Lock files in pushes to remote - they~~ *~~shouldn’t~~* ~~change, but since they have how should we handle merging/overwriting/resetting?~~
  + Ex: git diff origin/dev mybranch or reviewing the changed files on gh: differences in {storage/ | frontend/}package.json, package-lock.json, yarn.lock, yarn-error.log
  + Maybe add error logs to gitignore (the ignore files in their respective directories)
  + Reset or revert the lock files/package changes or push them along?
* ~~Should we just make a pull request for code that’s been peer-reviewed and ready for your review, Julio?~~
* ~~Everyone’s running the entire project + datasets, so that’s good!~~

Notes:

* BackendAPI - got a reply from one of former devs, he's going to look into the issue
* worker throwing backendapi error
* we also see this same error:
* considered a couple of reasons why we're seeing this, but the takeaway is that we should ignore it as long as it's not affecting us in the meantime
* Don't (it shouldn't) push the lock/package files but he'll ensure nothing is going to break the repo in a pull request
* good practice: new branch for each feature
* traveling next week, but we'll still plan to meet at 4:05pm on tuesday. He'll let us know if that changes.
* tag Julio as a reviewer on pull requests
* Reviewed the changes for add graph (screen share) together
* He liked the way we assigned the tasks (separated the dropdowns and assigned one to each member)

Action Items:

* Fix unique key identifier for graph before pull request
  + maybe use toString() or something easy (seemed like not worth the overhead of checking against other keys to ensure unique, probably better to just assign a key that should be unique instead)
  + does the db assign a unique key that could be used
  + if it looks like this will take too long, message him and make a pull request anyway