Meeting Notes - Friday March 20th, 2020

* \*Rehashing things that we can utilize while we create our project\*
  + - Don’t put compile things into the github
  + This was separate than the requirements
    - Keep a journal for what people are working on
      * Once we get to the actual project
  + Working during the code
    - Use the issue tracker in github
      * It means to track issues
  + What are we going to measure and how are we going to evaluate the semester
    - IMPORTANT - make sure to code review everyone's code
  + Use poll request
  + Overall - the lecture is about quality and how to measure it
* Discussing what we should put in the TODO list
  + The things that has been added
    - Adding quiz creation tools
      * About Logic and GUI
    - User Authentication
      * Create a database for storing users account information
      * GUI for creating accounts ang logging into account
      * Logic for account creation and account authentication
    - New question support
      * Fill in the blank / short answer
      * Image Support for questions or answers
    - Making the quizzes round based
    - Add a Scoring System with timer settings so the host can adjust it.
    - Mobile Application
      * GUI for mobile app
      * Structure for communicating with the quiz being run
    - Add some sort of a Unit Testing
      * To test it

Meeting Notes - Sat March 28th, 2020

* Going over the initial TODO list
  + Tweaked the todo list to what we can actually do
  + Picking roles for the project within that doc so we could stay organized and see who is doing what

Meeting Notes - Monday April 6th, 2020

* Figure out what we want to show on wednesday
* Changed ToDo to more manageable chunks
  + Focus more on different question type
    - Multiple choice t/f, matching, etc
  + Want to add a feature that create multiple json files so that multiple different quizzes and be able to access them

DEMO DAY - Wednesday April 8th, 2020

* Things that george encouraged
  + Set up a meeting time at the beginning of the week
  + How to measure what we have done so far?
    - Ideas
      * We could do a picture of the first
  + Use pull request
  + Add a “about this project”
    - It’s just a google doc on github that explains what the project is and what the project is about - idea of what we can
      * Name of project, what the project is about,
  + Things George wants to see for next week
    - Keep the requirements up to date
    - Use pull request
    - Meet more than an hour each week -2 hours-

Meeting Notes - Friday April 10th, 2020

* Serialization for account
  + Store any data in that object into a file as binary then reconstruct it into the file
  + Java serialization objects
* Add fill in the blanks for the UI
* Images will be stored as a file into a database where it will be stored
  + People will be able to upload them to use them as questions
  + You can view them with JavaFx
  + Maybe something we want to do for next wednesday?
* Goals For Wednesday
  + Images used as questions
  + Get the database running