2/25

MEETING NOTES

- Need to specify how to achieve the separation of the database,
- He says a single database with multiple tables is a good way to go
- However, this does not consider privacy or content management
- Figure out how the database relates to the status of the project these are questions we need to answer
- We will most likely store files on cloud service and store more metadata and user info on the database
- We will need to update the project files themselves, so in this case a non-relational / document based database like Mongo would be better.
- We should potentially have both?
- We want something to handle concurrency of access in order to preserve a log, which we would use relational for. We are missing something to store the files. In this case we may need to use Mongo or both
- We need some stability in the sense of our concurrent saving method what will we use for this?

THINGS TO DO FOR NEXT TIME

- Select something for database to handle storage / concurrent editing and decide on it soon - need to show that the two types will have some type of channel between each other
- Figure out what cloud services we should actually use
- Figure out smaller aspects of the front end and back end
- Determine some pros and cons to all of these

DUE THIS WEEKEND

- Bi weekly status report due
- Individual design documentation reflection due