3/3

MEETING NOTES:

- Structure we are thinking: while the project is worked on, have internal repo.
- Use library to modify backend
- Corporate route = no need for search feature bc private repos
- Figure out how to get users to go on cloud for medical hippa laws
- If we don't want to pursue search feature, we need to find a different unique angle to differentiate ourselves from git
- Potentially implement something like atlassian or jira
- Does Not have to be purely original but should be different than "a group of classroom projects"
- Show that the whole is bigger than the sum of the parts
- Each aspect of project should allow concurrent work
- Adopt the strategy of some sort of jira / small talk type thing

THINGS TO CONSIDER FOR NEXT TIME:

- Reconsider not the scope of the work, but casting the sales pitches
- Need to show how our concurrent editing is different than google doc
- Once again, we need to show more business value, it doesn't matter how we do this. Could be search or could be something like extract meta data and display
- Give some new unique functionality
- Cannot just say we are aiming for corporate, we need to show all of the features that we offer to corporate setting that has multiple teams
- How can we make this simple enough for management to understand
- Form hierarchy for project structure keep track of things we talk about and store them in categories
- Share with Goce action items, minutes, etc
- Make it a point to have a set workflow / use case scenario that we will follow end to end to help us
- Bibliography start making a list of resources that we can then reference in the design document

ACTION ITEMS / TO DO:

- Reconsider scope of work
- Create a hierarchy structure to keep track of smaller things we discuss and can reference later
- Start a bibliography of resources we can reference in design doc
- Begin emailing Dr. Goce each week with meeting notes
- Clearly show how our editing feature is different than regular google docs
- Show how our project will be different than git