Meeting Notes from 11/18/2015

Discussion:

Explained idea/motivation behind our app, Notably.

Explained concepts and operational principles.

TA asked for clarification on snippets, where each note could be like a bullet point with time stamp. Allow user to decide what is in each snippet

Briefly mentioned extra features: supporting pictures, math, LaTeX.

Discuss Henry's feedback on initial design:

- What is meant by 3 good snippets? Clarify this in design doc. Good snippets are not flagged.

Talked over the data model.

Security:

- We want to use MIT certificates
- TA mentioned that using node.js with certificates is really hacky. Recommended at least for MVP to just have a login with MIT Kerberos or email and password.
- As mentioned on Piazza, we can consider redirecting a user to a site with a php script to verify certificate, and if successful, redirect them back.
- Threat model already covers standard web attacks such as XSS and CSRF

Asked TA for feature requests as a potential user: support for graphs, math, images

Discussed creating sessions:

- Temporary solution: each class (lecture, recitation, etc.) should have only one session created
- TA suggested that we get a class schedule and have the session automatically created and closed according to the start and end times of the class.
- Should we allow users to create their own sessions?

New decisions:

We should add Session as a concept.

Add wireframes:

- What does a session view look like?
- Add more view pages
- Add a transition diagram that shows the flow between pages

Plan:

We will submit a revised design document.

We will work together over the next few days to complete the MVP.