

## Progress Report

- Design Changes:
  - Added public links (for both participants and recipients).
    - Ability to share the link through facebook messenger.
  - Sharing through emails (because of limitations of facebook api).
  - Publishing at a scheduled time.
- Implementation:
  - Implemented the backend for emailing participants and recipients the relevant links with mandrill.
  - Scheduled the emailing to take place at a specific time stamp with node-schedule.
  - Set-up authentication through facebook when users visit the shared link.
  - Changed the flow and front end for creating a new occasion.
  - Added deleting functionality.
- Outstanding work:
  - Connecting the frontend and backend for the recipients page in creating a new occasion.
  - Supporting public links in the backend and changing the schema accordingly.
  - Overall changes to the look of the up to make it look less hacky and more like a finished product.
  - Implementing the privacy settings for thoughts.
  - Adding editing functionality.

## Agenda

- Flow for creating a new occasion
  - We wanted the new flow for creating a new occasion to place all the controls in the hands of the creators and to be structured and easy to understand.
  - Is the current flow complex? How can we make it less complex? How can explain certain concepts (like participants/recipients) to the user?
- Privacy settings for thoughts
  - Is it necessary to have privacy settings for thoughts?
  - Since we are allowing for public and private links, can we make the privacy controls in the hands of the creator instead of every participant?
- Emailing and sharing through facebook
  - The current sharing through emails seems to be the best option given the constraints of the facebook api.
  - Does this model make sense? Should we have tried something else?
- Security Concerns (5 min)
  - Currently, pictures are being posted with a url.
  - How can validate that the given url is an image?
- Overall discussion of outstanding work and options for making the app ready by tomorrow.
  - How should we prioritize work?
  - How important is the look of the application?