Agenda

- Feedback on MVP (<= 15 minutes)
- Are extended features (public lists, split claims, email notifications) sufficient to satisfy the expected scope of the project?
- How to implement sharing lists via email since its a one-page app, we can't automatically provide a direct URL:
 - How to implement going to public lists that aren't shared directly to you how can charities advertise their lists to people?
 - You guys mentioned something about a separate route for share links last time; could you elaborate on how that would work?
- How can we ensure atomicity of requests when they need to modify multiple collections?
- Any recommendations on how to manage security (packages, etc.)? Which types of attacks to focus on (XSS, sanitize user input, anything else)?
- Thoughts on how to manage concurrency (for things like unique user signup, etc.)?
- Should we allow unsubscribing from email notifications? The notifications are pretty important, but so is user freedom.
- Recommendations on any specific parts of our app we should look into for the redesign?

Progress Report

Milestones:

We made a website! MVP is fully functional and deployed.

Difficulties Encountered:

- Passport for authentication never ended up working with our app, so we had to switch to bcrypt.
- Heroku was also being difficult, so we deployed to openshift instead (but bcrypt worked with it!).

Next Steps:

- Redesign is next.
 - We made some (small) changes to our data model that we will need to update for sure, although no major functionality changes are planned.
- Getting started implementing our expanded feature set.
 - Email notifications
 - Split claims
 - Public lists
 - Security Considerations