

***NOTE: For all future meetings, push an agenda to git repo ahead of time.

Demo Feedback

- Make the green (and red) borders more obvious, or add check mark or something so that it's more easily recognizable (think about red/green color-blind people) — Donald
- UI - catered more toward mobile than web app. For web, maybe always show friends sidebar (and if you're logged out, show login info there or something) — Donald
- Having the entire screen covered by the map is too much (again, maybe have the side panel always showing) — Katie
- Geolocation only works if you're checked in on the computer and will go away as soon as you close the browser. Consider something for mobile, maybe implement user check-in or Google Calendar integration as well.
- For Google Calendar, maybe put a mark to indicate it is where we "think" the user is somewhere — Donald

Plan for next week

~ Account login

Suggestions: Facebook Integration, check for mit.edu address (good enough for purpose of this class, will not require email verification.)

Design doc feedback

~Security :

- Example: If you're in facebook and not logged in, you can browse but can't like posts.
If you're logged in, you can't delete another user's post.
- XSS: Users can post malicious links that actually creates a post and posts on behalf of the user. May need to worry about this for statuses.
- Look at recitation code on reverting CSRF attacks w. CSRF tokens for links
 - Look into Meteor for this
- Look on Piazza for examples of wireframes and transition diagrams.

~ Data Model :

- Add textual constraints and insights

Miscellaneous

- Look into meteor package managers : atmospherejs.com