## Meeting Minutes 11/14/14

1:05 Meeting convened

## Wireframes

Vivek: can manager add other managers? [Yes] Can managers be scheduled? [No] What is dashboard vs. this week?

Us: notifications are a way for employees and managers to see what changes have taken place. We took away the sidebar for the purpose of having more space for the calendar view.

Us: explanation of shifts for this week, dashboard

Anji: we need to take out manager approval from the wireframes and user flow. Add dashboard.

Vivek: yeah, that sounds good. Filtering by employee for schedule?

Lily: our emphasis is on shift changes, not a viewing tool.

Vicky: issue of when a template shift is deleted, we would want to delete any shifts generated from the template.

Lily: doing all that would be complicated, especially if swap occurs. Would need

Vivek: no need for an unswap.

Vicky: we can delete shift objects by having a reference to the template shift and then doing a .find for the template shift ID and delete all shifts with that template shift ID.

Cynthia: more important to update data model for these changes

## MVP

Vivek: hard to tell how long focus more on the backend work, the timing logic. UI not important.

Lily: wanted to do just one email notification and see if it works.

Vivek: email notification not important. It's more of an extra feature. When a manager creates an instance, create three weeks of that. For later, cron job.

Cynthia: focus on the logic

Vivek: each access control needs a check - whether logged in and what type of user. Edge case of manager deleting another manager/employee while that person is logged in.

Lily: I'm going to be doing shift deletion and propagating that since cron job not for MVP.

Vivek: if something takes too much time, email us and ask if we can remove them from the MVP. Just have something working.

Cynthia: need to have something working all the way through.

**Technologies** 

Cynthia: Passport and BCrypt are pretty easy to learn.

Vivek: Angular has somewhat of a learning curve. Consider using Underscore library.

MVP Implementation

Vivek: you can save the most time by not worrying about UI.

Lily: tests for API calls?

Cynthia: yes, for the final.

Vivek: usually a good idea to do testing earlier rather than later.

Lily: keep coding through the design week?

Vivek: yes, code through revised design week since that will take like an hour. You're gonna have a spike this week and then for the final week.

Vivek: focus on backend logic. Use 1970 time reference for all time.