Agenda (11-6)

- Progress report
 - Used Locu API (summarize what it offers)
 - o Bulk request menu
 - Changes to design as a result
 - HTTP instead of WebSockets
 - Recommendation right away
 - Removing concept of question for MVP
- Review tasks assigned to each person
 - o Tawanda: Teamwork Plan
 - Harihar: Concepts, Context, Data Model
 - Ryan: Security, Design Challenges
 - Danielle: Wireframes & Motivation
- Ryan on wireframes
 - o If security is done, can you help Danielle?
- Teamwork plan requirements
 - Outlining responses for each section
- Wireframes (in remaining time)

Progress Report (11-6)

- Milestone: I looked at the Locu API, it offers
 - Venue (i.e. restaurant)
 - Name
 - Description
 - Address
 - Menu
 - Price
 - Description
 - Name
 - Pictures of food seem to be on there, but not for everything
 - Change to Design: I (Harihar) recommend we don't use pictures of food
- **Progress:** We can indeed bulk request menus
 - Change to Design: This means we should focus our design on meal recommendations instead of restaurants, as we initially planned.
 - The menus come with extra data (ex. condiments, lunch vs. dinner menu, etc.)
 - Change to Design: Since we only need one API call, we can use HTTP requests instead of Websockets
- Change to Design: Decided to remove concept of guestion for MVP

- o It gives us more time to generate the questions
- Milestone: Rough wireframe
 - o Map, menu listings, search bar, question box

Minutes (11-6)

- Check out Swarm, by Foursquare, and see how we can differentiate our app from them
- Check out Yummly