Agenda (11-13)

- Progress report
 - Responding to Prof Jackson's feedback
 - Locu API
 - What caused the panic yesterday
 - The 25 call limit
 - Agreed on API endpoints
 - Locu integration, UI, authentication
- Determine how to fix 25 call limit on Locu API
- Walk through codebase and ensure we understand structure
- Figure out responses to API

Progress Report (11-13)

- Milestone: Prof. Jackson's feedback yesterday
 - Change of Design: Change "meal" to "dish"
 - Change of Design: Introduce "Keyword" concept
 - Change of Design: Determine missing concept for recommendation -"Mapping"?
- Difficulty: Locu API didn't work the way we hoped
 - Yesterday, I said that it was returning some random businesses in MA (not necessarily even restaurants)
 - I fixed it by reducing search to restaurants only
 - The problem now is that we only get 25 restaurants (not nearly enough)
- Milestone: API endpoints
 - See the "API Design" Google Doc
- **Milestone:** We've written code to make calls to Locu and parse results, we've written authentication, we've prototyped the UI

Minutes (11-13)

- Harihar will look into preprocessing and network delays to figure out why fetching menus is so slow.
 - **UPDATE:** It is the network delay. Locu may be throttling our requests because we're not using a paid plan.
- Mocha testing
- Look into caching if Locu is too slow