

Minutes 11/16

## GrubSplit

1. Meteor/Node
  - a. Needs to talk to professor about which frameworks are gradable
  - b. Maybe Node is better because we've been using it the whole time
  - c. Might seem faster, but features may not be faster and TAs may not have as much experience
  - d. Recommendation is to stick with the default option because you'll get more help from TAs
  - e. We'll go with Node
2. Feedback on design
  - a. Regarding concepts
    - i. User not a concept
    - ii. Grub is definitely a concept
    - iii. Could have talked about different concepts
      1. i.e. delivery, invitation
  - b. Regarding data model
    - i. Some relations are redundant
    - ii. Grub leader Grub Leader and grub joiner should be sub sets of user
    - iii. The relation between Grubleader and Grubjoiner should be represented differently
  - c. What api are we using?
    - i. Can't really test without having payment stuff?
    - ii. TAs haven't seen other people actually place orders with other APIs
3. Feedback on MVP
  - a. The sooner we get the big features implemented, the longer we have to refine
  - b. There is plenty more to do, but the important stuff is in the MVP
  - c. Verdict: MVP is solid
4. Boiler plate code is fine
  - a. Make sure that we document where we get code
5. Additional questions
  - a. How important is it that each file belongs to a single team member?
    - i. Not - we need to all understand how everything works together, so we'll need to all have a hand in everything. It is important that everyone does approximately equal work of course, so try to be as close to even as possible.
6. Advice
  - a. Designing the schema well is very important
  - b. Work together to make a skeleton so we can split work evenly
  - c. Make sure it's clear what people are doing so people don't duplicate work
  - d. Ensure the backend people know what to expect from the frontend - make all agreements explicit

- e. Testing should be done on the models - testing APIs can be done elsewhere as planned
7. Administrata
- a. Give quick progress report before next meeting. Make sure minutes for previous meeting and agenda for next are in the repo before next meeting
  - b. Expectation of mvp is a demo for the TAs, then they'll test it individually