Minutes 11/23 GrubSplit

1. Demo

a. We need to get others on

2. UI

- a. Clickable menu
 - i. From a UI standpoint, I would expect that if you click one of the links, it would allow you to add it to your grub. If the links don't do anything, they really shouldn't be hyperlinked.
- b. User testing not super important, we just want to
- c. Make sure page doesn't freeze

3. Priorities

a. Primarily should be making the restaurant app portion work, then venmo stuff

4. Using middleware

- a. we can use cookies. If someone is logged in, then we'll send them to the user's page. If they're not, just send them home.
- b. In order to keep them logged into delivery.com, we'll have to keep the session tokens from delivery.com
- c. If delivery.com expires, should we have them relog both, or just delivery.com
 - . Usability standpoint, it would be nice to give them an alert

5. Extras

- a. is there anything we need to include in the readme?
 - i. Just the heroku url
 - ii. Also, instructions on what we need to expect when it comes hardcoded
- b. Do we need to do just jade or just jscript?
 - i. no, I'm not sure how much you can do from jade in terms of
- c. Is it poor practice to do clientside ajax calls
 - i. Form submit button always posts, so it's normal that you're making ajax calls with clientside javascript
- d. Should we use put and delete?
 - i. Weird concept, whatever works
- e. Is what we're doing to submit cart data ok?
 - i. It looks like you're replicating the submission of a form there may be another way to do it that doesn't seem so hacky, but if it works it seems fine
 - ii. Marcos say: I didn't know how to make it a form submission.
 - ii. If you had a form, it sounds like you'd need a lot more functionality
- f. If we wanted to append an array of objects, can we
 - on form submit you'd have to interject your own code. Usually the submit button takes care of packaging the whole request.