

Agenda

- Progress:
 - Able to log in using a user's facebook account
 - Stores user's credentials in database
 - Collect user's events and separate by hosting/attending
 - Display user credentials and events attending
 - First draft of views/routes/javascripts
- To Discuss:
 - Separation of concerns in Orders.js (javascripts)
- To Do:
 - Debug routes and ensure proper connections being made
 - Display events (hosted/attending) that are registered with Dibs
 - Event pages displaying correctly
 - Submit Dibs
 - Change status of drink orders/guest pages displaying correctly
 - Method Specs
 - If time:
 - Suggestions page (1)
 - SMS alert for notification
 - Creating a menu (2)
 - Impose drink limit
 - Guest attending an event able to recommend registering with Dibs
 - Longer living tokens
- Add Heroku link on ReadMe
- Separation of Concerns (Orders.js)
 - Create endpoint in route, when you have get/post request you will get a JSON
 - In routes, index.js with /status and the loop would be calling that get/post request
 - Use AJAX call
- Something to consider is a host updating the event name and whether we need to update our database with that new event name
 - Also applies to other details changing for an event
 - Need to update any fields that have been changed for an event
- Schema's and references to each other
 - use populate method to fill in fields for referencing from one schema to another
- Sessions
 - currentUser used in previous project
 - created in middleware
 - unsafe?
 - authentication server-side using User models