Team No REST for the Wicked 11/20/2016

Meeting Minutes

- Progress
 - We will go over the progress report and describe where we are at in our project
 - Maryam
 - Setup app.js, webpack, stuff in fritter-react
 - Created user model
 - Created routers
 - Completed testing for user routes
 - Testing review model
 - Created services for routes
 - Isaac
 - Working on Models
 - Models for reviews and tags, along with queries
 - Working on spot currently
 - o Bob
 - Working on React frontend
 - App.jsx, clientRoutes.jsx, and a navbar,jsx component
 - Nish
 - Working the Google maps API
 - Done with displaying spots, resizing map, adding a spot
 - Still need to do refactoring into react component

Bundle.js

- With the setup from fritter-react, it is expected that a bundle.js will be generated.
 However, for our project, this is not happening
- Another team is having this problem as well
- If whole app is working and source code is correct this is not an issue
- Will this be an issue when we deploy?
 - Vahid not sure, recommends asking on piazza
 - Vahid will ask the TAs who know and will email
- Misc.
 - For the MVP it is preferred that it is deployed but not required
 - If not deployed, be sure to include instructions to run locally for Vahid
 - Originally we were going to demo MVP in class, but since a lot of people are gone this isn't required
 - o If we want to go to Vahid's office hours, let him know before hand
 - Added Vahid to our Drive
 - Think about concerns TAs had from Project Pitch
 - Things like Spots being less "sweet" because users post them
 - Certificates might be hard to use, so be prepared for that

- TAs might do a review session or release boilerplate to help teams out
- Hopefully in the next few days the TAs will email out or post on piazza

API Key practices

- How should we handle the API key for Google Maps for our project? Does this key need to be secret? The calls are made from the frontend so somehow the client needs to be able to use it
- Try to make it as secret as possible
- o If we can move the API calls to the backend, that would be preferred
- o Imagine what a hacker could do with the key