

## SA 6 Writeup :)

### **List of HTTP routes implemented in the server, and the mock server method that they replace.**

- Update Settings: PUT, /settings/users/:userid
- Update Password: PUT, /settings/users/:userid
- Search: POST, /results/:query
- Go to Recipe Page: GET, /recipePage/:recipeid
- Like FeedItem: PUT, /feeditem/:feeditemid/likelist/userId
- Unlike Feeditem: DELETE, /feeditem/:feeditemid/likelist/userId
- Post Comment: POST, /feeditem/:feeditemid/comments

### **Additional npm installations and node src/server.js, include a section in the report that describes how to set up these features. Include details on how to tell if the feature is working properly.**

-None

### **Contributions:**

Emily: Added server folder, modified client's package.json, moved client files to client folder, searchbar and advanced search

Albert: Refactored Results page to use ResultsItems in order to return multiple result items in a search, working on implementing search.

Oscar: Implemented error banner, fixed feed from previous SA, feed currently cannot display anything due to chefPoints not being detected, nothing was changed in feedItem.js for this to occur.

Dani: fixed settings from SA 5, update settings & update password functions in client server and equivalent routes in server server

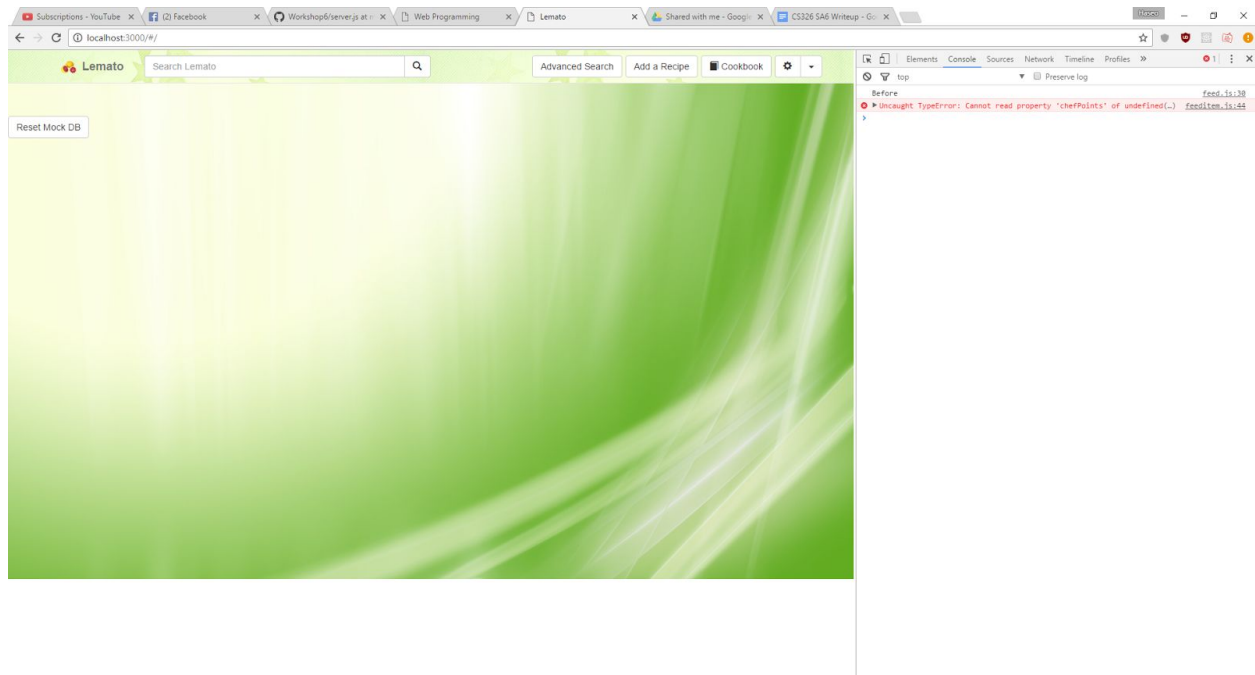
Jonathan: fixed recipe pages from SA 5, update recipe function in client server and equivalent routes in server server, helped with fixing FeedItem.js

Anh: fixed the new recipe page so new recipes are correctly added to database

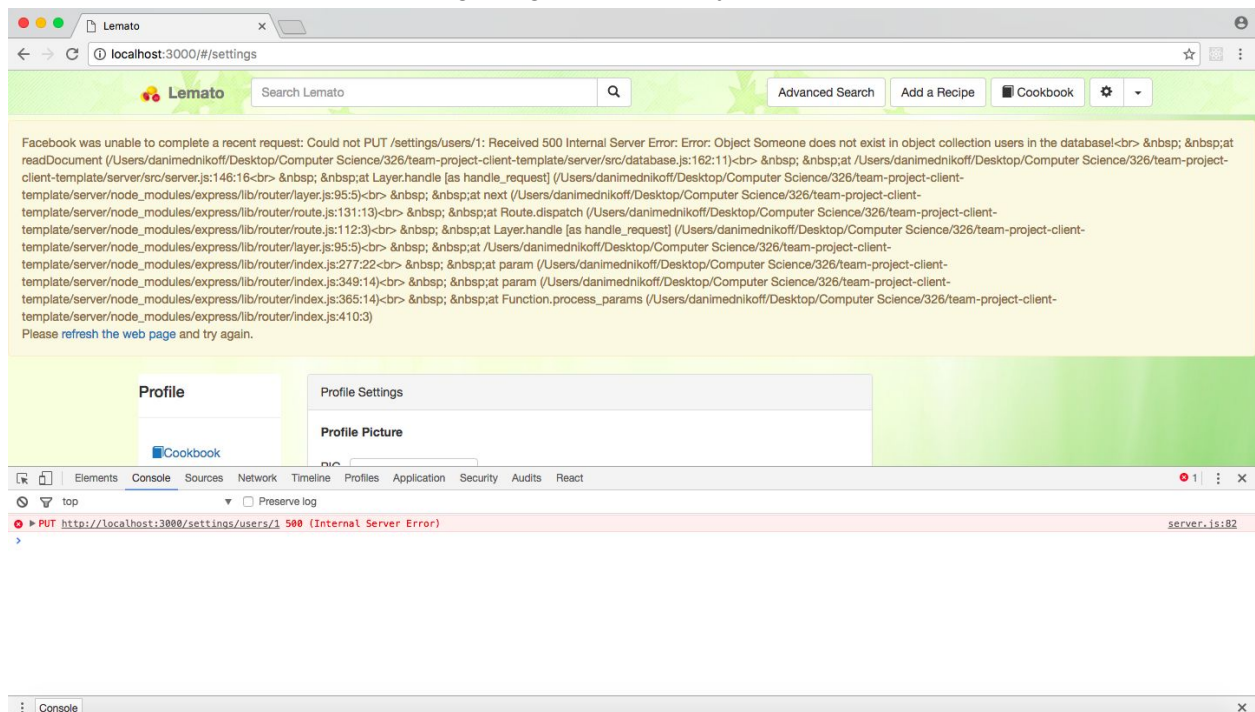
### **Bugs, issues, or missing/dropped features**

-A user can no longer delete their account

- chefPoints of undefined, makes feed disappear, not sure why this is occurring as nothing was changed in feedItem.js, where the error is occurring



-500 Internal Server Error on settings page. Unsure why.



- The search doesn't work yet, but it sends the search parameters to the results page. Not too sure on how to implement search for advanced search and search bar