

Setup:

- Create config.js in the same location as config.sample.js and populate with info as specified by each field

Alex Redden:Converted to database routes:

- PartyInfo-Server Route: GET/ /parties/:partyid
- Profile-Server Route: GET/ users / :id / profile
- Add Friend-Server Route: POST/ users/ :id/ addfriend / :friendid
- Remove Friend-Server Route: POST/ users/ :id/ removefriend/ :friendid
- Update Invite List-Server Route: PUT / parties / :id / invited/ users
- Individual User Route: GET/ users/:id

Additional Contributions:

- Added getBasicUserInfo() function

Issues:

- User search is semi-functional but not showing results on profile page
- Search users to add to party not functional on party-info page.
- Users cannot change invited status (invited, attending, declined) on party-info page.

Cheyen Setayesh:Converted to database routes:

- Search for users Route: POST/ search/:userId/user
- Admin Route: GET/ admin
- Delete a party route: DELETE/ parties/:id

Additional Contributions:

- Added getBasicPartyInfo() function
- Helped with POST/ parties route & add geocoding

Issues:

- I didn't implement google maps, like i promised

Mira Murali:Converted to database routes:

- Party posting route for users to post parties: POST/parties
- Supply route: PUT/" /parties/:id/supplies"

Issues:

- Alex helped me fix the validation issue I was initially having with posting a party, but for some reason it still will not post a new party to the db
- Supply route is buggy and broken

Vladislava Paskova:Converted to database routes:

- Used for posting a complaint: POST/ complaints
- Outputs all of the parties that are near the user: POST/ nearby_parties
- Sets the party to be open or private: PUT/parties/:id/private_status
 - Alex and Cheyan helped with fixing up the front-end part so that the private status was working properly

Ed Fennessey:Converted to database routes:

- Helped modify supply route: GET/ parties
- Supplies now have associated user id's functionality and works on the supply tab on the party information page