

Special Server Setup Procedure

No special setup required.

Lingering Bugs / Issues / Dropped Features

- EditProfile is still included in the navbar drop down, but we did not complete the implementation.
- The RightSidebar was intended to display the spots with the three highest scores. We changed it to “Spots to Try” which shows information regarding three random spots. We wrote a getTopSpots method to retrieve the top three spots but ran into difficulty rendering the spot information.
- Deleted the Post button in Favorite feed items as the button in Location feed is suffice.

Founder Contributions

Michael White: Implemented getFeedData, getSpotData, getFaveFeedData, postComment, fave, and unfave HTTP routes, redesigned postComment to update a spot’s score to the comment rating average, and made small visual changes to Location feeds and Favorite feed items.

Andrew Murchison: Attempted to perform rightSidebar intended functionality and setup new functionality.

Chia-Lei Lee: Implemented react-router so that pages could be accessed via typed URLs. Also, developed early post comment functionality in Post.js, where the user could choose a spot from a drop-down menu and type an update. The model he made was then further developed to add a default spot ID and allow typing of a rating.

Shiyan Yin: Merged Post button Modal into LocationFeed and FavFeedItem to pass the data from Modal to postComment function. Added a specific location to the Post modal based on the location page that is currently being viewed and added the ability to give a rating (done between SA06 submission and MongoDB addition).

Hoang Nguyen: Implemented full search functionality for finding specific spots based on search items. The function runs through all the spots and find the searchTerm in property “tag” of each spot (each spot have many tags, which is what related to the spot, like eating and dining are some

of tags of spots) using `db.collection.find` with `$or` function and `$text` as index. The results will be handled and displayed, as well as a link to its main page of the location.

Mi Li: Fixed refresh issue from last assignment, added user picture modal back in, implemented `getUserData` HTTP route, setup `mongoDB` and stringified `objectIDs`, worked on `postComment` database functionality, and minor error fixes.