

Evan Reiff set up the Reset Mock DB button and worked on the HTTP route for createthread

John Guttadauro was responsible for the boards route, and all routes for pinnedPosts. The pinned posts routes include get, add, and delete.

Nathan Greenberg was responsible for the messagings routes and the feed route.

Sabrina Dobson was responsible for search route /search. There is an issue with search where some additional information that was previously obtained by mapping has not yet been implemented so when the search results display they say undeclared where they should say the categories, and nothing where it should say the username.

Patrick Hickey was responsible for the routes associated with the thread page (GET /thread/:threadId, POST /thread/:threadId/replyto, & POST /thread/:threadId/replyto/:replyId/sub). Currently thread data cannot be displayed. As a result, the methods for posting are also not working. I did not bother changing the POST methods to use mongoDB, since I cannot test them without a functioning GET method.

Shoshana Massarik was responsible for the routes for retrieving the user information for the account settings page, updating the user account settings and unBlocking a user. The HTTP routes are GET '/user/:userid' PUT '/user/:userid' and DELETE '/user/:id/blockedusers/:userid'. The GET method is currently not functioning, so the other methods are untested; however all of routes have been changed to use mongoDB.

Matthew Parke was responsible for the routes for retrieving the entire collection of boards. This was used for the board information on the frontpage. I also wrote the routes for subscribed boards, which were a GET, PUT, and DELETE. This gives functionality to the subscribed boards left sidebar. There is a small bug that appeared after this implementation which is that when attempting to delete the last board from the sidebar, it won't delete but will keep updating meta data on boards. The server returns an empty list of subscribed board when the last is deleted, so this leads me to believe the error is in the client side.