

SmartCards

HTTP Requests/ Routes:

- UserID/Home: when a user logged in, find all the stacks he/she has based on the user ID, and display these stacks on the center of home page. It is a GET request.
- UserID/Grid/StackID: find all the cards in a stack given the stack ID, and display the cards in grid display. It is a GET request.
- /:userid/settings: when a user is logged in they will be brought to a settings page where they can display their currently known and set data
- /:userid/createcard/:stackid: used to bring user from a stack to add a card to the selected stack
- /resetdb: link to have database reset

Individual Contributions:

- Yifeng Shi imported the required packages databased the getStackFromUser and getCardsInStack functions to make the homepage display stacks, and the grid page display cards properly.
- Conor moved all functionality of the saved card feature to interact with the database. Along with this he started the save stack function but ran into an error with the call back function.
- Liam worked on fixing user data to display on homepage, bugs with Mongo, and pair programmed with Conor and Craig on the save stack function over Skype and TeamViewer
- Zung changed a few things with the settings route and made the settings page implemented with mongodb. Users are able to edit and save their names, description, and email.
- Augustus lams tested the page to ensure proper functioning of components and linking of services.

Lingering Bugs / Issues / Dropped Features:

Functionality:

make stacks adds stacks to the database but there is currently an error with the call back function