

UGo

1. Outstanding Bugs

- a. Reoccurrence is not handled. Reoccurring events will only be displayed on the first day.
 - i. Need to have getSchedule and getUpcoming events to handle checking for reoccurrence.
- b. Create event does not check to make sure all the fields are filled out. Create event also does not allow the user to create an event that occurs weekly on more than one day a week.
- c. Upcoming events throws an error and is commented out
 - i. Elitza is working on it
- d. Profile User throws an error and is commented out
 - i. James is working on it

2. Key Components

- a. Home
 - i. The first thing the user sees.
- b. Schedule
 - i. Displays a list of events the user is attending sorted by date of occurrence.
- c. Upcoming
 - i. Displays upcoming events the user is not attending
- d. Bored
 - i. Displays a random upcoming event for the user to choose
- e. Eventssearch
 - i. Allows the user to search the database for events they are not currently attending
- f. Userprofile
 - i. Displays the userprofile
- g. EventsCreate
 - i. Allows the user to create an event

3. Startup Founder Contributions

- a. Henry Ecker
 - i. Server: addEventToUser
 - ii. React:
 1. State for
 - a. Schedule
 - b. EventsSearch
 - c. EventsCreate
 2. Framework For
 - a. I'm Bored
 - iii. Navbar
 1. Styling

- 2. Added browserHistory fallback to allow for refreshing the webpage
 - iv. Debugging
 - 1. postEvent
 - 2. searchEvent
- b. Zarina Norton
 - i. Creation of Server functions
 - ii. Creation of readCollection in database
 - iii. Homepage
- c. Elitza Neytcheva
 - i. Upcoming Events page
 - ii. Creation of Groups and Users in Database
- d. Tanner Kranich
 - i. I'm Bored page
 - ii. Navbar creation and implementation of linking between pages
- e. Ami Kuehl
 - i. EventSearch
 - 1. React framework
 - ii. EventCreate
 - 1. React framework
- f. James Coyne
 - i. Database
 - 1. Events data
 - ii. UserProfile page
- 4. Functionality is not dropped but still needs implemented
 - a. View events individual page.
 - b. Review events