- 1. HTTP Requests / Routes
- 2. Special Server Setup Procedure
 - a. None
- 3. Individual Contributions
 - a. Henry Ecker
 - i. Responsible for
 - 1. Schedule
 - a. Get '/user/:userid/schedule'
 - b. Get '/event/:eventid/user/:userid'

 - c. Get '/event/:eventid/user/:userid/photo'
 d. Get '/user/:userid/event/:eventid/isAttending'
 - e. Function resolveEventObjects()
 - f. Function getEventOwnerInfoForEvent()
 - g. Put '/user/:userid/event/:eventid'
 - h. Delete '/user/:userid/event/:eventid'
 - ii. Contributions
- 1. Updated the get schedule function. Added event Owner id protection.
 - 2. Created the event page info page routing.
- 3. Created a function that returns true if the user is attending the event and false if they are not. Used in the event info page.
 - 4. Created a function to remove an event from user's schedule.
- 5. Updated links to function properly on schedule, bored, and search.
 - 6. Made a function to render event profile photos.
- 7. Updated react components to display the event profile photos in schedule, upcoming, search, and bored pages.
 - 8. Fixed search function to return correct information.
- 9. Fixed the upcoming events function to behave correctly (not blow the node call stack).
- 10. Fixed the I'm Bored page so that it no longer has a React state transition error.
- 11. Changed the I'm Bored page's logic so that it behaves more in line with the expectation.
- 12. Updated the date formate of Schedule and some styling of Schedule.
 - b. Tanner Kranich
 - i. Responsible for
 - 1. I'm Bored
 - a. Get '/user/:userid/upcoming'
 - b. Put '/user/:userid/event/:eventid'
 - ii. Contributions
- 1. Updated get upcoming events framework and most workings of new version
- 2. Added a missing date element to bored js to show day-date along with the pre-existing time shown
- 3. Fixed time/date interpretation of stored values so correct values are shown to user

- c. Ami Kuehl
 - i. Responsible for
 - 1. Search
 - a. Post '/search*/'
 - 2. Create Event
 - a. Post '/event/:eventid'
 - ii. Contributions
 - 1. Post '/search*/'
 - 2. Post '/event/:eventid'
- 3. credit to Henry for fixing what I broke with those 2 things as well
 - 4. updated a few other server functions
- 5. added new info for search and event objects so that they can be used later
 - d. James Coyne
 - i. Responsible for
 - 1. Profile User

 - a. GET '/user/:userid'b. GET '/user/:userid/groups'
 - c. GET '/user/:userid/photo'
 - 2. Profile Editing
 - a. PUT '/user/:userid'
 - b. PUT '/user/:userid/groups'
 - 2. Group Create
 - a. POST '/groups/:userid'
 - 3. Server
 - a. POST '/resetdb'
 - ii. Contributions
 - 1. Added initial database data to MongoDB
 - 2. Added MongoDB to server requirements
 - 3. Attached resetDB button to database
 - 4. Set ProfileUser and ProfileEdit to use Mongo
 - 5. Created groupSchema for adding new groups
 - 6. Added user ability to create groups
 - 7. Added user ability to select own group membership
- 8. Pages that edit the profile will now return to the profile page when saved
 - 9. Added basic user photo support
 - e. Zarina Norton
 - i. Responsible for
 - 1. Home Page
 - 2. Implementing a user review system.
- 3. Implementing a way to use the review system to tailor suggested events to user's previous likes and dislikes
 - ii. Contributions
- --Dropped/unimplemented Features--
- 1. Searching for parameters other than name (UI exists, not functional)

- All functionality of the Home page
 User ability to review events.
 I'm bored page generates events based on reviews.