Saturday, December 2nd

Set up fb login/authorization page, can also get a list of fb user's friends who use the app

Monday, December 4th

Made a plan of who will be creating what elements

Tuesday, December 5th

Added some styling to the login page, and made minimal changes to App.js Added a placeholder for Home page component that gets loaded after login

Wednesday, December 6th

Met up in class to discuss progress → made plan to have the basic, functional structure done by Thursday night, decided to hold off on the "view friend's schedule" component and focus on "view schedule" component (will revisit if we have time)

Made some decisions about what information we want to be collecting from users when the add a class to their schedule \rightarrow we need class name and section so people in INFO343A won't be shown to people in INFO343B

Had to make some decisions about how we wanted to store data in firebase so we could later access it for the "view schedule" component

Working on the "add/edit" schedule options, began to think about the "view schedule" component

Decided it might be easier to meet in person to wrap up the last components in person

Thursday, December 7th

Added code so that all private routes now get a logoutCallback, the firebase user obj, the logged in users facebookID, and the logged in users friendlist with name and fbID of friends \rightarrow easier than constantly passing props between components

Finished the add/edit schedule component, just needs to be styled \rightarrow finished basic styling Realized that the navbar doesn't look as good in a mobile view \rightarrow added a hamburger menu option

Worked on "view schedule" component → have it functioning, just needs styling

Friday, December 8th (Demo Day)

Received feedback that certain things you can click on do not look clickable \rightarrow added hover effect after class

Received feedback that it would be cool if you could click on a friend in the "view schedule" page and be redirected to their facebook \rightarrow figured out that this is something we can probably do using fbToken

Made decisions about what we wanted to work on/wrap up for Monday

Saturday, December 9th

Added "View Friends Schedule" component

Added major styling changes to the "View Schedule" component

Realized we have no page headers \rightarrow will add once everyone has finished their components

Sunday, December 10th
Finalized form-feedback for "add/edit schedule" component
Added option to click on a friend and view their FB page in "view schedule" component
Added headers for each page
Finalized style changes for "view schedule"
Added final touches as we saw minor things