## Changes:

We decided to merge our Calendar and Home pages. With the addition of interactivity, separating these pages simply removes tedium associated with loading a new page for a small change. We created a new big calendar with interactive tabs to change between views. From the start we knew that we would eventually make a JS calendar, and we have finally upgraded to our final form. We also merged Manual and Dragupload too. There is no reason to have a completely new page load just to drag and upload a file. Dropping the Dragupload element on another related page helps make Grumber more fluid.

## Outstanding Bugs:

RIGHT NOW TO SEE THE CALENDAR YOU MUST RUN THE CODE IN THE README Kyle and Cole made our database and it is all set up for all of our information. Unfortunately all of our values are still hard coded in the pages. We will work on changing our code to display the database information, and should be finished by the next startup submission!

## The final stages of Dragupload:

Took Dragupload and placed it in the Manual Upload page. In previous startup, the upload was not showing. Fixed this issue. Had to delete the javascript for the upload div so must implement a more simple version in the next startup. Placed the Manual upload on the right side of the page. Needs more work with design and changing up the "choose file" button. Need to find a way to make it more elegant looking. Mayank was responsible for doing these tasks to help merge his page (Dragupload) to the Manual page seamlessly.

Home: Renders the home page calendar react component. This is an interactive calendar in which you can view monthly, weekly, or daily, and we also added a list view. This react component also imports and renders the universal Colebar component seen at the top of every page. Eric created this calendar. Elliot had less to do this startup as his page (home) was getting overwritten by Eric's calendar, so he pair programmed to get the home page working, helped fix bugs, planned page merges, and did a lot of this write up. Elliot can't figure out how to add a db to his page because the big calendar code is not visible as it is from a library

The following JS files had minor changes:

Manual: Made by Kyle. Renders the text boxes associated with manually adding an assignment. This has most of the code needed to hook up to the database, but doesn't quite work yet.

Colespage: first time user page to set up blackboard and moodle. Made by Cole

Colebar: Universal navbar at the top of every page. Made by Cole (Obviously).

Leftside: New experimental side navbar created by Kyle

Profile: Renders the profile page elements used to display and update profile info. Made by Eric. Cole worked on trying to connect this to the database.

Footer: Renders the footer present on every page. Simply says: "Copyright © 2017 Grumber". This was created and implemented by Kyle.

AddAssignment: Zach's page to add a Moodle or Blackboard assignment

Router: Made by Kyle. This isn't quite working yet but seems to be very close. The base code seems to be in place but is probably missing something that is causing it to break.