



HW05_Day_Planner

The Task

This project involved creating a simple calendar application that allows a user to save events for each hour of the day. This app runs in the browser and features dynamically updated HTML and CSS powered by jQuery.

The [Moment.js](#) library is used to work with dates and times. `Moment.js`

User Story

AS AN employee with a busy schedule
I WANT to add important events to a daily planner
SO THAT I can manage my time effectively

Acceptance Criteria - All delivered

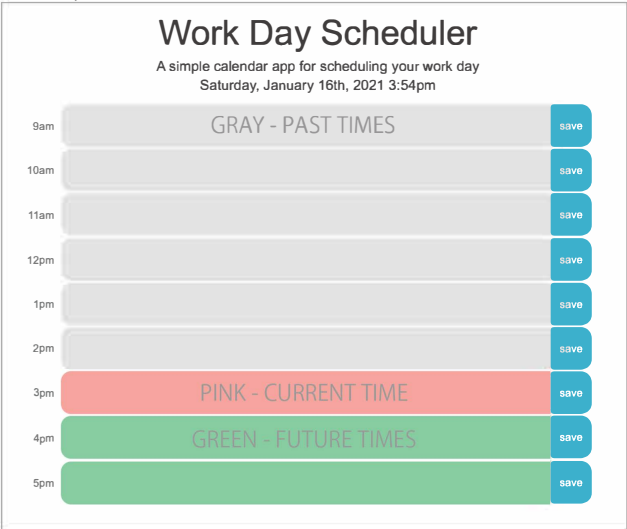
GIVEN I am using a daily planner to create a schedule
WHEN I open the planner
 THEN the current day is displayed at the top of the calendar
WHEN I scroll down
 THEN I am presented with time blocks for standard business hours
WHEN I view the time blocks for that day
 THEN each time block is color-coded to indicate whether it is in the past, present, or future
WHEN I click into a time block
 THEN I can enter an event
WHEN I click the save button for that time block
 THEN the text for that event is saved in local storage
WHEN I refresh the page
 THEN the saved events persist

URL and Repo Locations

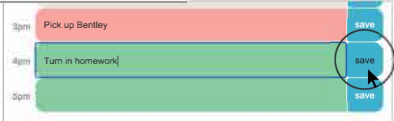
The url for the site is: (https://brandyquinlan.github.io/HW05_Day_Planner/)
The repo is located here: (https://github.com/brandyquinlan/HW05_Day_Planner/)

Screenshots of Day Planner

Work Day Scheduler with color coded time slots



User input is saved with Save button



User input is saved to local storage and persists on page reload

