

No Wasted Potential Calendar

Stop planning.
Start working.



Created by: Arman, Sky, Jessica, Obaid, & Austin

Wasted Potential Team

Front
End
Team



Jessica, Austin, and Obaid

Integration



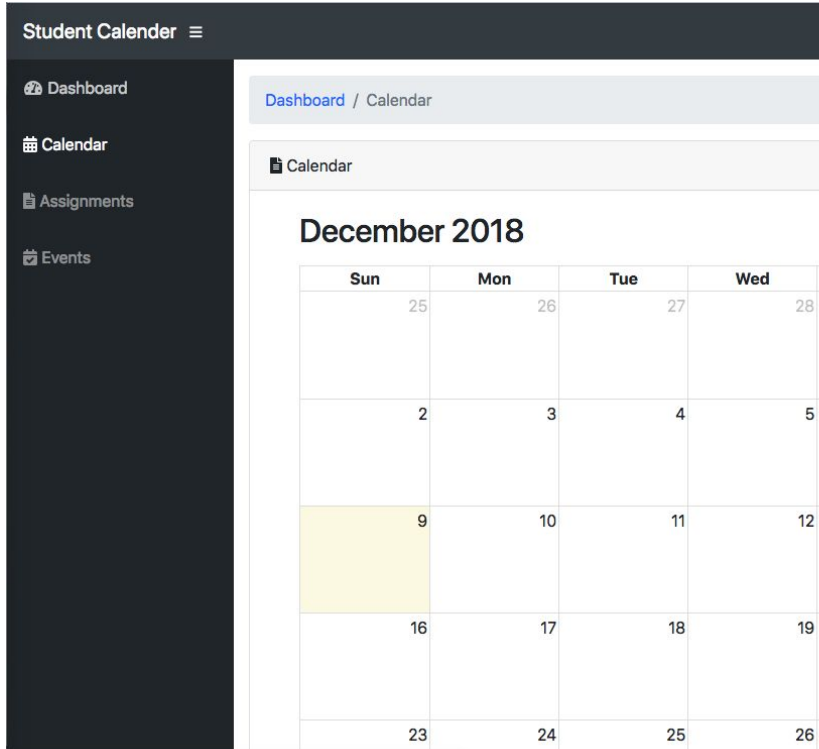
Both Teams



Back
End
Team

Arman, Sky, and Joe

Wasted Potential Calendar App



Our WHY:

Calendar tools available are only to record what you have already planned

Our Application:

Preferences: User inputs times they can study during the day, minimum/max study block

Assignment Planner:

Based on user preferences the app automatically breaks assignments up into individual study times and populates calendar



Tools and Methodologies



Use: Communication

Good: Did its job

Bad: Not organized communication
slack could have been better

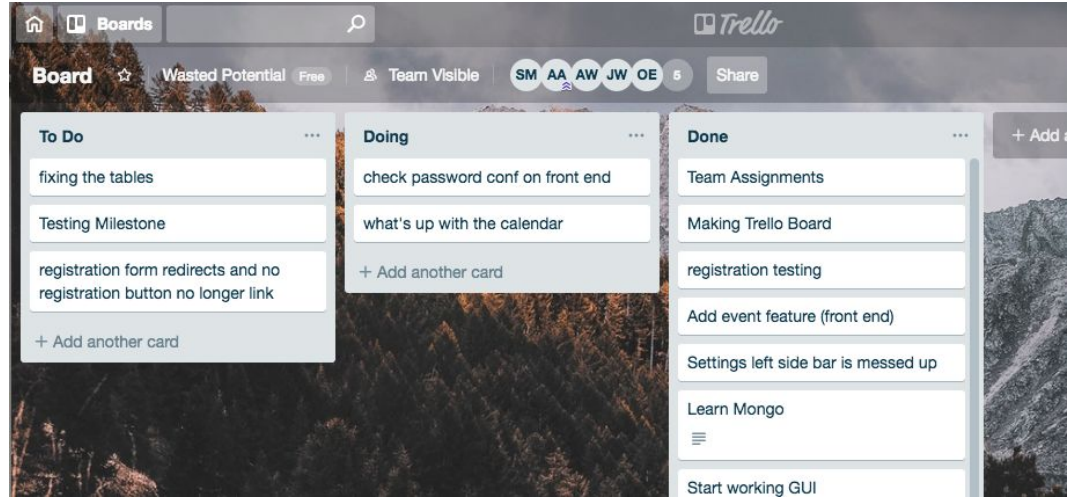




Use: Task Management

Good: Assigning people to jobs and dynamic planning

Bad: Sometimes forgot to update



Agile Scrum ★★

Use: Planning Methodology

Good: Dynamic

Bad: Lack of forward thinking






Use: Version Control





Good: Keeping track of changes to the code

Bad: Had troubling giving access


 [jess2187](#) / [WastedPotential_Code](#) Unwatch 3 Star 1 Fork 0


[Code](#) [Issues 0](#) [Pull requests 0](#) [Projects 0](#) [Wiki](#) [Insights](#)

No description, website, or topics provided.

 **106** commits  **1** branch  **0** releases  **5** contributors

Branch: master ▾ [New pull request](#) [Create new file](#) [Upload files](#) [Find file](#) [Clone or download ▾](#)

 **JoeWil58** Merge branch 'master' of https://github.com/jess2187/WastedPotential_Code Latest commit f995346 3 minutes ago

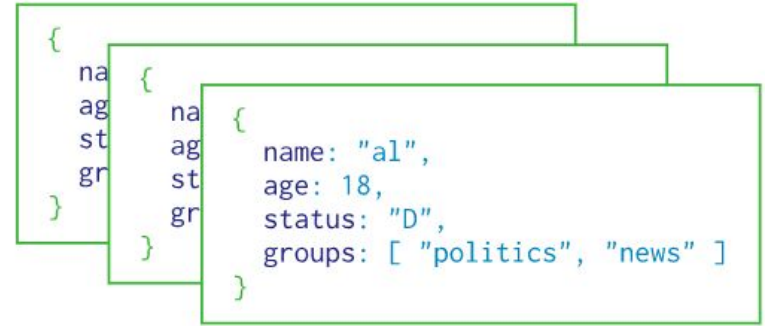
 [monthly_html](#) put all those files in a folder 11 days ago



Use: Database

Good: Change data types on the fly

Bad: Not on everyone's computers/not in taught in class



Collection



Use: Integration, Session Control

Good: Easy to set up logins and sessions, very easy to add endpoints and set cookies

Bad: Asynchronous can be frustrating, callbacks

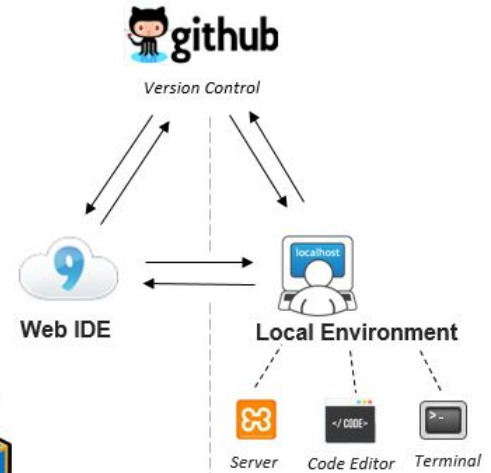
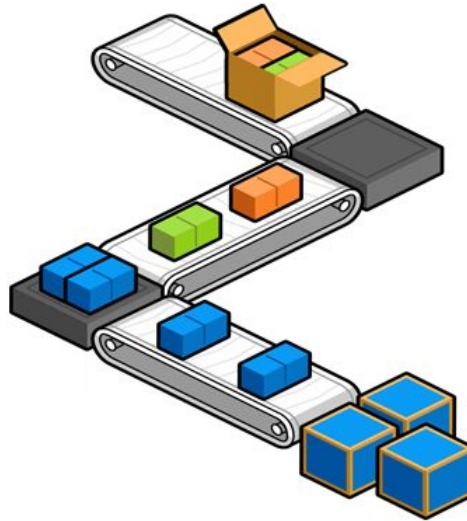
Local Deployment



Use: Deployment Method

Good: Easy

Bad: Not universal access





Use: Testing Tool

Good: Quick and works great with node.js

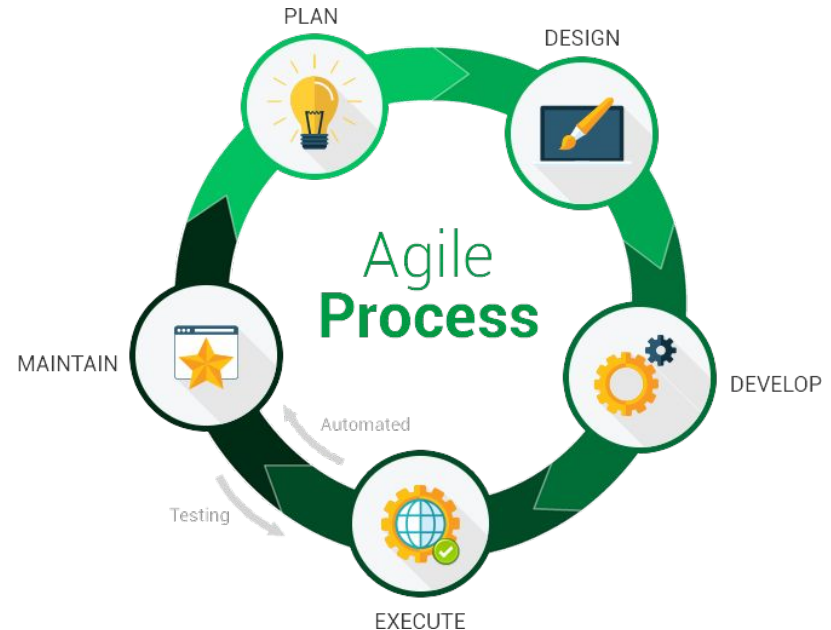
Bad: Could only test api endpoints and db functions



Overview

Lessons Learned

- Keeping up with Agile Methodology
- Order of Completion
- Create self made goals beyond milestones
- Defining a Project
- Time Constraints



What we did well...

Worked well during Integration

Dynamic Design of the Website Using GIT

Utilizing Everyone's Skills

The screenshot displays the 'No Wasted Potential' web application. The interface features a dark sidebar on the left with navigation links: Dashboard, Calendar, Assignments, and Events. The main content area has a header with the application name and a hamburger menu. Below the header, there's a breadcrumb trail 'Dashboard / Tables'. The 'Assignments' section is active, showing a table with columns: Due Date, Assignment, Assignment Description/Notes, Completed, and Work Hours Total. A 'Add Assignment' button is located in the top right of the table area. The table is currently empty. At the bottom, a status bar indicates 'Updated yesterday at 11:59 PM'.

No Wasted Potential Calendar

Dashboard / Tables

Assignments [Add Assignment](#)

Due Date	Assignment	Assignment Description/Notes	Completed	Work Hours Total
Due Date	Assignment	Assignment Description/Notes	Completion %	Work Hours Total

Updated yesterday at 11:59 PM

Future Plans



Adding more features:

- Dynamic event placing
- Advanced prioritization algorithm
- Editing features
- User interface customization
- Remote Notifications
- Mobile Platform Accessibility



Demo!