BrandSense

Team members

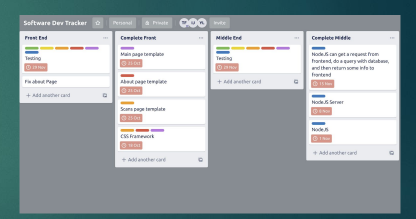
- Tyler Faragallah
- Ian Jorquera
- Jeremy Smolens
- Kevin Sullivan
- Robert Meikle
- Yu Li

Used Tools

Project Tracker -- Trello

- cloud-based project management app
- Help individuals and teams collaborate better and keep their projects organized
- Benefits:
 - Minimizing confusion on organizing tasks and tracking progress
 - Allowing entire teams to participate in discussions, send notes, share files and comment on individual tasks
 - Uploading files straight from Google Drive or Dropbox accounts
- Pitfall:
 - limited flexibility in arranging cards and lists
 - relationship hierarchies between tasks and projects aren't supported.
- Rating: \star \star \star \star





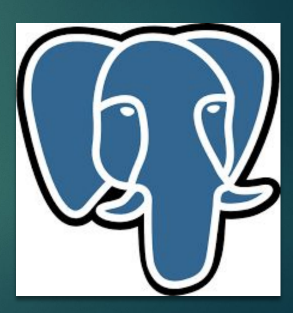
- VCS repository -- GitHub
 - A development platform built for developers
 - Benefits:
 - Easy to contribute open source projects
 - Easy to track changes of a repository
 - ► Pitfalls:
 - ► Does not support commits across multiple branches or tags
 - ► Less preferred for handling extremely large files



- Communication -- Slack
 - ► A communication tool built for small businesses
 - Benefits:
 - Free and easy to use
 - ► Topic based channels to guide discussion
 - Pitfalls:
 - Questionable notification consistency
 - ► Not free for more than 10,000 messages
 - ightharpoonup Rating: \star \star \star \star



- Database -- PostgreSQL
 - ► A powerful, open source object-relational database system
 - Benefits:
 - ► Easy to use
 - Open source
 - Supports ACID(i.e. Atomicity, Consistency, Isolation, Durability)
 - Pitfalls:
 - ► The architecture of PostgreSQL creates separate service for every client, it turns into a lot of memory utilization
 - Performance of PostgreSQL is not very good
 - ► Rating: ★ ★ ★ ★



- Testing tool unit tests written by ourselves
 - ► Benefits:
 - Makes process agile
 - Find bug early
 - Reduce cost of debugging
 - ► Pitfalls:
 - Cannot catch each bug in an application
 - Limit to the number of scenarios and test data
 - Must validate our testing units as well
 - Rating: ★ ★ ★ ★



- Deployment Environment -- LocalHost
 - Benefits:
 - ► Easy set up
 - Flexibility
 - No need to deal with 3rd parties
 - Easy to make changes to code
 - ► Pitfalls:
 - Only accessible on your own computer
 - Server needs to be run locally
 - ► Rating: ★ ★ ★ ★

There's no place like

127.0.0.1

- ► IDE -- PyCharm
 - ► Benefits:
 - Lots of plugins
 - ► Built-in terminal
 - Comes with the usual IDE stuff like autocomplete and highlighting
 - Pitfalls
 - Somewhat bulky
 - Limited to python and related language
 - ► Rating: ★ ★ ★ ★
- Text Editor Sublime
 - Benefits:
 - ► Free
 - Pitfalls:
 - Need to install plugins by ourselves
 - ► Rating: ★ ★ ★ ★





- Framework Node.js
 - An open-source, cross-platform, JavaScript runtime environment.
 - Benefits:
 - Scalability
 - Pitfalls:
 - ► NOT easy to learn
 - Unstable
 - Asynchronous programming model
 - ► Bad syntax
 - Rating: \star \star \star \star



Methodology – Agile Software Development

- Software development methodologies centered round the idea of iterative development (meet, plan, design, develop, test, evaluate)
- Benefits:
 - More flexibility for changes
 - Increased transparency
 - Increased Efficiency
- Pitfalls:
 - Less predictability
 - Lack of consistent leadership



Encountered Challenges

1. Storing Images in Postgres Database

- In the beginning stages of product development, our team struggled with finding a way to properly store images in postgres.
- In order to overcome this, we decided to store the images in a bit string which enabled us to easily store and access these images within the database.

2. Allowing User Login and Verification

- Got an initial test login system working in a separate environment pretty quickly
- Had a rough time integrating it into our mostly finished product at the end of the development cycle

3. Learning and Using GIT

 Had some setbacks early on from learning pains with Git. The development process sped up significantly after we got the hang of this.

Project Demo