

Sprint 1 Plan

Authored by: Alfredo Vicuna.

Product Name: Calendar Application.

Team Name: CAP.

Sprint Completion Date: Sunday, October 20th, 2019

Revision Number: 2.0

Revision Date: October 14th, 2019.

Goal The initial goals for CAP are setting up the development environments on everyone's computers along with an initial calendar template and login page for clients and admins to interact with.

Task Listing By User Story :

- SDE (Setup Development Environment)
 1. Install React, Redux, Django, CI and GIT and familiarize oneself with it's functionality. (30-40 hours).
- As a user, I would like to sign in / login.
 2. Bare HTML Login Form. (8 hours).
- As a user, I would like to view a calendar template I will be utilizing for this web application.
 3. Bare Calendar Template. (8 - 10 hours).

Team Roles, Initial Task Assignment

1. Matthew Johnson (Product Owner, Developer) : Setting up CircleCI, continuous integration, GIT, automated testing.
2. Alfredo Vicuna (Initial Scrum Master, Developer) : Setup and Familiarize with Development Environment, Create Calendar Template.
3. Weihao (Developer) : Setup and Familiarize with Development Environment.
4. Yongsheng Cui (Developer) : Setup and Familiarize with Development Environment.
5. Alexander Bistagne (Developer) : Setup and Familiarize with Development Environment.

Initial Scrumboard (Trello Snapshot)

Scrum Meetings : 5:30 PM Mondays, 3:30 Thursdays, 3:30 Saturdays.

To Do

...

Begin to set up development environment, continuous integration, etc.

Get React-Redux front end running infrastructure that was pushed to GIT for the remainder of the team.

Set up Environment on Alfredo's machine

Set up environment on Yongs machine

Set up environment on Wei's machine

Set up environment on Alex's machine

Get Calendar Template up

👁️ 💬 2

Get login form up

👁️ 💬 1

Get representation of calendar.

✎

Begin to set up style Guides: for Code and for Frontend design

Get Django backend running

In Progress

...

+ Add a card

Waiting on

...

+ Add a card

Finished

...

+ Add a card

