

Sprint 2 Plan 1.0

Authored by: Alfredo Vicuna.

Product Name: Calendar Application.

Team Name: CAP.

Sprint Completion Date: Sunday, November 3rdth, 2019

Revision Number: 2.0

Revision Date: October 22nd, 2019.

Goal The objective of Sprint 2 is to get the create user and login page functioning with appropriate redirects and backend functionality.

Task Listing By User Story :

- As a user/admin, I would like to create an account so that I may login.
 1. Frontend coding. (5 hours)
 2. Backend coding and appropriate routing. (8 hours)
 3. Create table schemas (1 hour)
 4. Create insertion queries (1 hour)
 5. Backend Unit Testing. (5 hours)
 6. CSS. (3 hours)
- As a user/admin, I would like to login so that I may access the web application.
 7. Frontend coding. (5 hours)
 8. Backend coding and appropriate routing. (8 hours)
 9. Create table schemas (1 hour)
 10. Create insertion queries (1 hour)
 11. Backend Unit Testing. (5 hours)
 12. CSS. (3 hours)

Team Roles, Initial Task Assignment

1. Matthew Johnson (Product Owner, Developer) : Setting up CircleCI, continuous integration, GIT, automated testing.
2. Alfredo Vicuna (Developer) : Backend
3. Weihao (Developer) : Backend
4. Yongsheng Cui (Developer) : Backend
5. Alexander Bistagne (Scrum Master, Developer) : CSS

Initial Sprint 2 Scrumboard (JIRA Snapshot)

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

TO DO	IN PROGRESS	DONE
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▼ CA-8 TO DO 4 sub-tasks As a user, I would like to actually login to the webpage and have it redirected to the calendar.

Front End	CA-17	UI
CSS	CA-18	A
Back End	CA-19	A
Create Unit Testing for backend	CA-20	WX

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▼ CA-9 TO DO 4 sub-tasks As a user/admin, I would like to actually create an account so that I may use the calendar application.

Frontend development	CA-21	UI
CSS	CA-22	A
Backend	CA-23	VC
Backend Unit Testing	CA-24	A

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