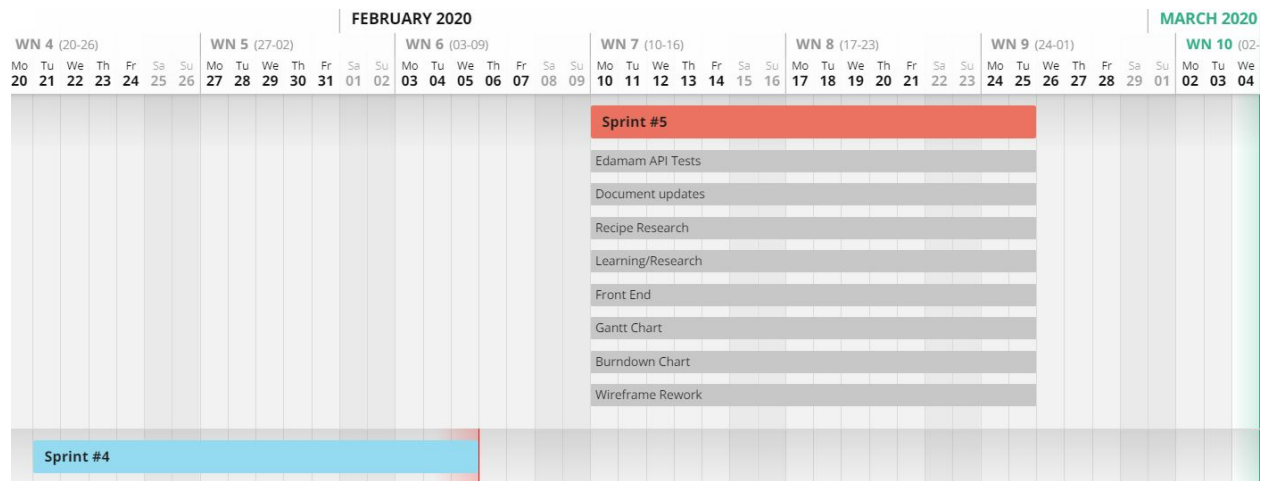


Management Plan

Table of Contents

Gantt Chart :	1
Project Tracker Matrix	2
Task Management Velocity	3
Sprint Board	4
Before	4
After	4
Burndown Chart	5
Sprint Retrospective	5

Gantt Chart :



Project Tracker Matrix

Project

Look N Cook - Sprint 5

Project Manager

Alex


Project Start Date

2/10/20

Project End Date

2/25/20

This template is brought to you by



Task	Task Type	Task Status	Priority	Assigned To	Assigned Date	Deadline	Estimated Hrs	Start Date	End Date	% Done	Actual Hr.
Recipe Research Info	Development	In-Progress	High	Everyone	10-Feb-20	25-Feb-20	20	10-Feb-20	25-Feb-20	100%	10
Learning/Research	Development	In-Progress	High	Everyone	10-Feb-20	25-Feb-20	15	10-Feb-20	25-Feb-20	100%	6
Front End	UI	In-Progress	High	Everyone	10-Feb-20	25-Feb-20	10	10-Feb-20	25-Feb-20	70%	5
Gantt Chart	Document	Completed	Low	Everyone	10-Feb-20	25-Feb-20	1	10-Feb-20	25-Feb-20	100%	1
Burndown Chart	Document	Completed	Low	Everyone	10-Feb-20	25-Feb-20	1	10-Feb-20	25-Feb-20	100%	1
Wireframe rework	Enhancement	In-Progress	High	Everyone	10-Feb-20	25-Feb-20	10	10-Feb-20	25-Feb-20	80%	10
Edamam API Tests	Development	In-Progress	High	Everyone	10-Feb-20	25-Feb-20	30	10-Feb-20	25-Feb-20	40%	10
Documentation Updates	Document	Completed	Low	Everyone	10-Feb-20	25-Feb-20	1	10-Feb-20	25-Feb-20	100%	1
Select Task	--	Select Status	Select Priorit	--	0	0	0	0	0	100%	0
Select Task	--	Select Status	Select Priorit	--	0	0	0	0	0	100%	0

Total Hours Spent

44

Project Progress

89.00

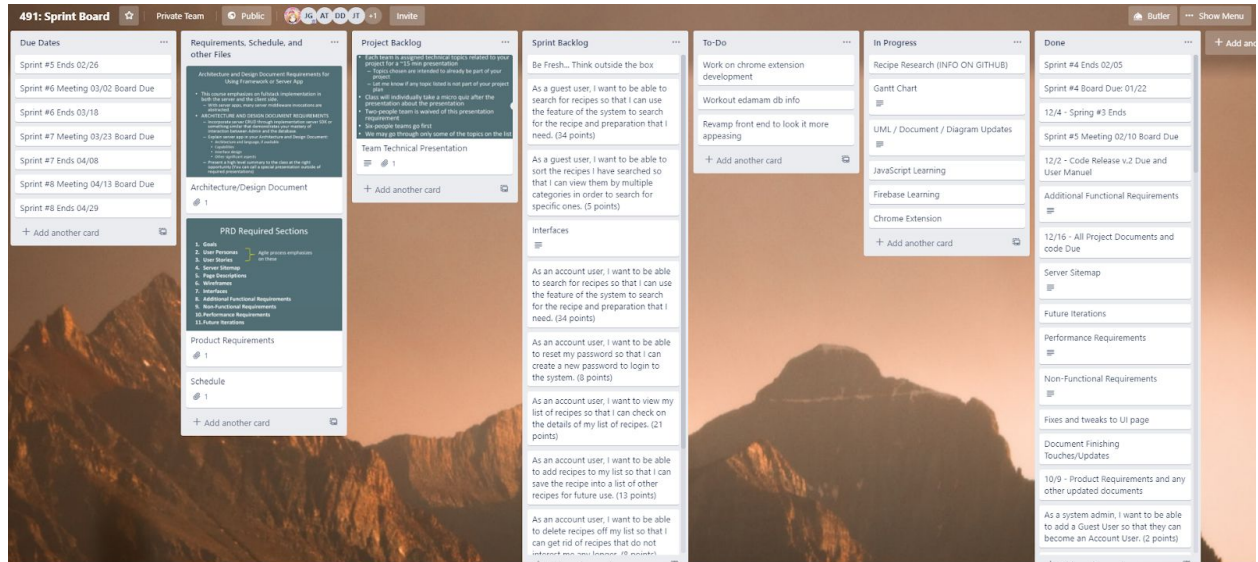
%

Task Management Velocity

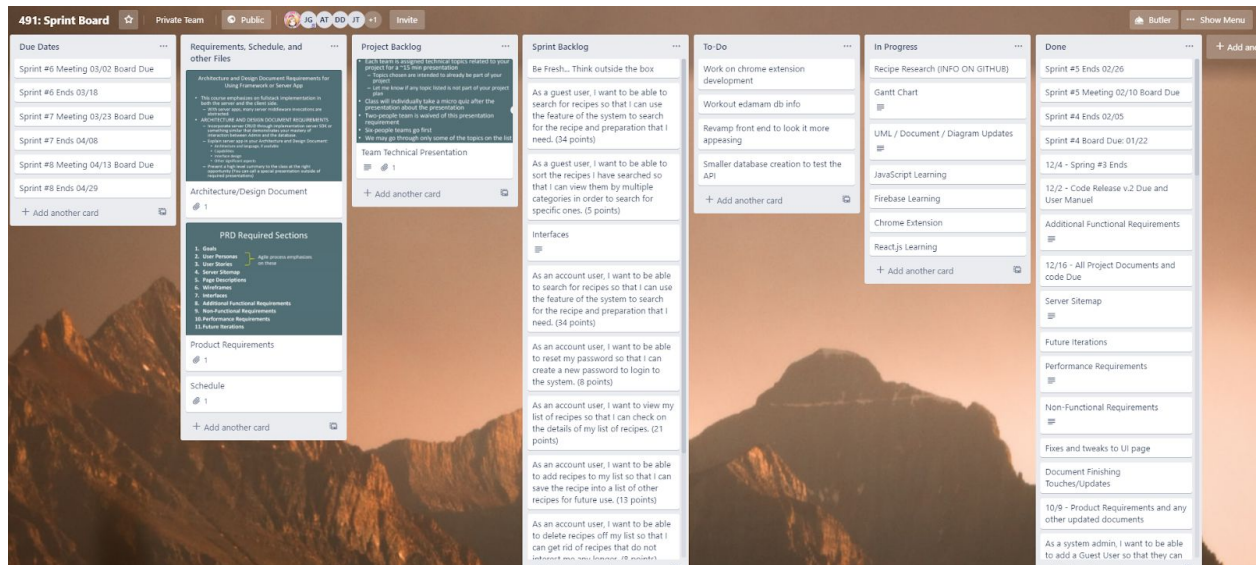
The length of Sprint 5 was 15 days. Our combined total hours was 44. Within this sprint, we weren't able to completely meet all of our expectations as we had less time compared to all the previous sprints, resulting in less work being delivered.

Sprint Board

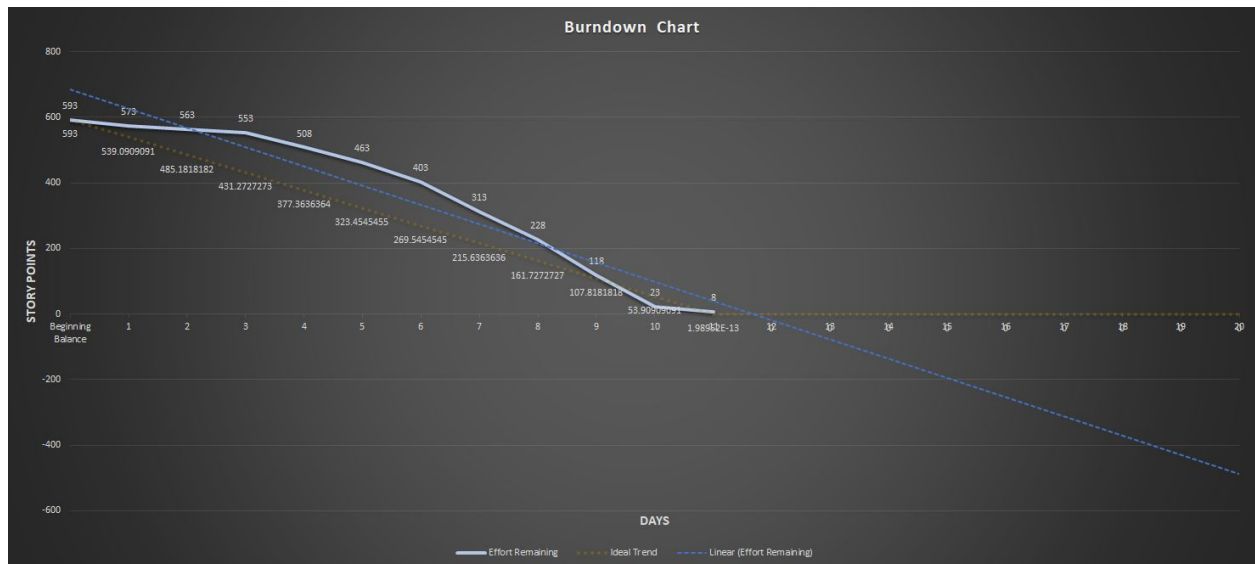
Before



After



Burndown Chart



Sprint Retrospective

Did we meet our Sprint Goal?

- Somewhat; we weren't able to meet most of our expectations of this sprint due to time, but we made progress

What was the team's velocity?

- 44 Hours

How did the Sprint Burndown look?

- Similar to before, we're under the curve due to less time which resulted in less work compared to the previous sprints. However, we have started on our fundamentals such as the Chrome extension and testing towards the food database.