

Breazy Fit

Scrum Documents

Milestone1



BREAZY FIT

Github Link:

https://github.com/ChazArvizu/CECS491_Hexadecimators.git

Team Name: Hexadecimators

Team Leader: Chaz Arvizu

Team Members: Carlsean Claricia, Tania Adame, Tyler Kelsey,
Andrew De La Rosa, Sean Iida

Submission Date: 10/05/2022

Version History

Version 1.0 - Initially Created: 09/20/2022

Table of Contents

	Page Number
Section 1: Backlogs	3
1.1: Project Proposal Backlog	3
1.2: Project Plan Backlog	4
1.3: High-level Design Backlog	4
1.4: Business Requirements Document Backlog.....	4
Section 2: Proposal Sprint.....	5
2.1: Proposal Progress Board	6
2.2: Proposal Burnout Chart	7
2.3 Proposal Sprint Retrospective.....	8
Section 3: Sprint 1.....	8
3.1: Progress Board	8
3.2: Burnout Chart	10
3.3 Sprint Retrospective.....	10
Section 3: Daily Standups	11

1. Backlogs

1.1 Project Proposal Backlog (total effort = 25)

Work Item	Priority	Due Date	Effort (hours)	Internal Due Date	Developer
Background	1	09/25	1	9/25	Chaz
Project Scope	2	09/25	1	9/25	Chaz
Timeline	3	09/25	1	9/25	Tania
Resources	4	09/25	1	9/25	Chaz
Risks	5	09/25	1	9/25	Chaz
Common Components	6	09/25	2	9/25	Carlsean
Unique Features	7	09/25	2	9/25	Chaz
Target Audience	8	09/25	1	9/25	Carlsean
Value	9	09/25	1	9/25	Chaz
Identify Competitors	10	09/25	3	9/25	Carlsean
Product Vision	11	09/25	1	9/25	Tania
Glossary of Terms	13	09/25	1	9/25	Tania
Formatting (pg. nums, Table of contents, etc.)	12	09/25	1	9/25	Tyler
Describe core components in the unique features	14	09/26	1	9/26	Chaz
Add more description to the unique features	15	09/26	2	9/26	All
Product Vision revision	16	09/28	1	9/28	Tania
Timeline Revision	17	09/28	1	9/28	Tania
Add more unique features	18	09/28	2	9/28	All

Include more features in vision	19	09/28	1	9/28	Tania
---------------------------------	----	-------	---	------	-------

1.2 Project Plan Backlog (total effort = 15)

Work Item	Priority	Due Date	Effort (hours)	Internal Due Date	Developer
Resources: list all technologies used, role and their costs	5	10/05	2	10/04	Chaz
Risks	3	10/05	2	10/04	Chaz
Introduction	6	10/05	1	10/04	Chaz
Scope of Work	1	10/05	2	10/04	Carlsean
Internal Road Map	7	10/05	2	10/04	Carlsean
External Road Map Timeline	8	10/05	6	10/04	Carlsean

1.3 High-Level Design Backlog (total effort = 12)

Work Item	Priority	Due Date	Effort (hours)	Internal Due Date	Developer
Scope of Doc	1	10/05	2	10/04	Andrew
Intended Audience	2	10/05	1	10/04	Andrew
System Overview	3	10/05	1	10/04	Sean
Application Design	5	10/05	2	10/04	Sean
Architecture	7	10/05	3	10/04	Chaz
Data Model	4	10/05	3	10/04	Sean
Data Model Description	8	10/5	1	10/4	Sean

1.4 Business Requirements Document Backlog (total effort = 13)

Work Item	Priority	Due Date	Effort (hours)	Internal Due Date	Developer
Project Summary	1	10/05	1	10/04	Tania
Project Objectives	2	10/05	1	10/04	Tania
Project Scope	3	10/05	2	10/04	Andrew

Functional / Non-functional Requirements: Create a chart at the bottom of each component/feature that explains both	6	10/05	2	10/04	Tania
Core Components: explain the component, pass criteria and fail criteria	4	10/05	2	10/04	All
Unique Features: explain the component, pass criteria and fail criteria	5	10/05	2	10/04	All
Glossary	9	10/05	1	10/04	Tania

2. Proposal Sprint: 09/19/2022 - 09/28/2022

2.1 Progress Boards

Chaz Arvizu

Work Item	Pending	In Progress	Blocked	QA	Done	Date Completed
Background					X	09/20/2022
Project Scope					X	09/21/2022
Resources					X	09/22/2022
Risks					X	09/22/2022
Unique Features					X	09/23/2022
Value					X	09/23/2022
Describe core components in the unique features					X	09/26/2022
Add more description to the unique features					X	09/26/2022
Add more unique					X	09/28/2022

features						
----------	--	--	--	--	--	--

Carlsean

Work Item	Pending	In Progress	Blocked	QA	Done	Date Completed
Common Components					X	09/24/2022
Target Audience					X	9/25/2022
Identify Competitors					X	09/25/2022
Add more description to the unique features					X	09/26/2022
Add more unique features					X	09/28/2022

Tania

Work Item	Pending	In Progress	Blocked	QA	Done	Date Completed
Timeline					X	9/23
Product Vision					X	9/20
Glossary of Terms					X	9/24
Timeline Revision					X	9/27
Product Vision Revision					X	9/26
Adding More Descriptions for Features					X	9/26
Add More Unique Features					X	9/28

Tyler

Work Item	Pending	In Progress	Blocked	QA	Done	Date Completed
Miscellaneous Edits					X	09/24
Add more description to the unique features					X	9/26

Add more unique features					X	9/28
--------------------------	--	--	--	--	---	------

**** Andrew and Sean added to team on 09/28/2022 ****

Andrew

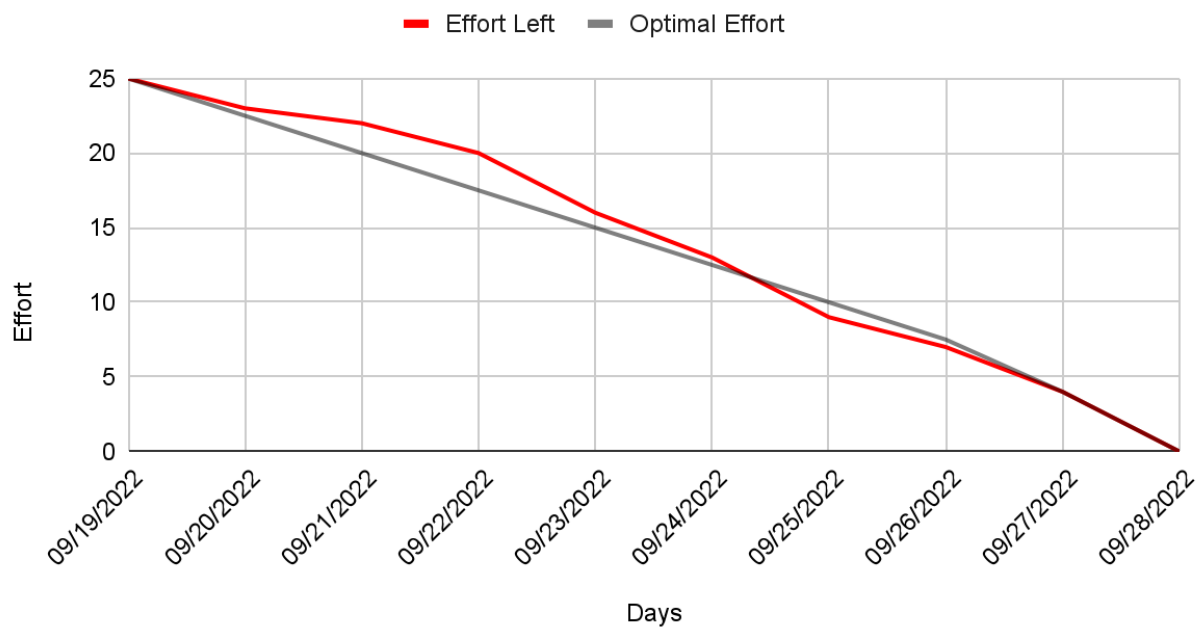
Work Item	Pending	In Progress	Blocked	QA	Done	Date Completed
Add more unique features					X	9/28

Sean

Work Item	Pending	In Progress	Blocked	QA	Done	Date Completed
Add more unique features					X	9/28

2.2 Burndown Chart

Proposal Sprint: 09/19/2022 - 09/28/2022



2.3 Sprint Retrospective

What went right?

- Using the backlog for team members to fill in what parts they want to work on which resulted in all work that needed to be done for all documents to be finished in a timely and organized manner

What went wrong?

- Having no open times for all team members to meet either in person or in call

Fixes for the wrongs:

- As a group we need to come up with set times to meet for forced availability instead of relying on working when we can find time

3. Sprint 1: 09/28/2022 - 10/04/2022

3.1 Progress Boards

Chaz Arvizu

Work Item	Pending	In Progress	Blocked	QA	Done	Date Completed
Resources					X	09/29/2022
Risks					X	09/29/2022
Introduction					X	09/29/2022
Architecture					X	10/03/2022
(BRD) Core Components					X	10/04/2022
(BRD) Unique Features					X	10/04/2022

Carlsean

Work Item	Pending	In Progress	Blocked	QA	Done	Date Completed
Internal Road Map					X	10/3/2022
External Road Map Timeline					X	9/30/2022
Scope of Work					X	10/1/2022

HL 5.1.4 Data Store Layer					X	10/4/2022
(BRD) Core Components					X	10/4
(BRD) Unique Features					X	10/4

Tania

Work Item	Pending	In Progress	Blocked	QA	Done	Date Completed
(BRD)Functional /Non Functional Requirements					X	10/1
Unique Features (BRD)					X	10/3
Project Summary					X	9/29
Project Objective					X	9/29
(BRD) Core Components					X	10/4
(BRD) Unique Features					X	10/4

Tyler

Work Item	Pending	In Progress	Blocked	QA	Done	Date Completed
Miscellaneous Edits (All Docs)					X	10/1
Functional Requirements edits (BRD)					X	10/1
Non-Functional Requirements edits (BRD)					X	10/1
Internal Roadmap Edits (Project Plan)					X	10/3
(BRD) Core Components					X	10/4

(BRD) Unique Features					X	10/4
-----------------------	--	--	--	--	---	------

Andrew

Work Item	Pending	In Progress	Blocked	QA	Done	Date Completed
(RFP) Formatting					X	9/29
(HLD) Scope of Doc					X	9/29
(HLD) Intended Audience					X	9/29
(BRD) Project Scope					X	9/29
(BRD) Unique Features					X	10/4
(BRD) Core Components					X	10/4

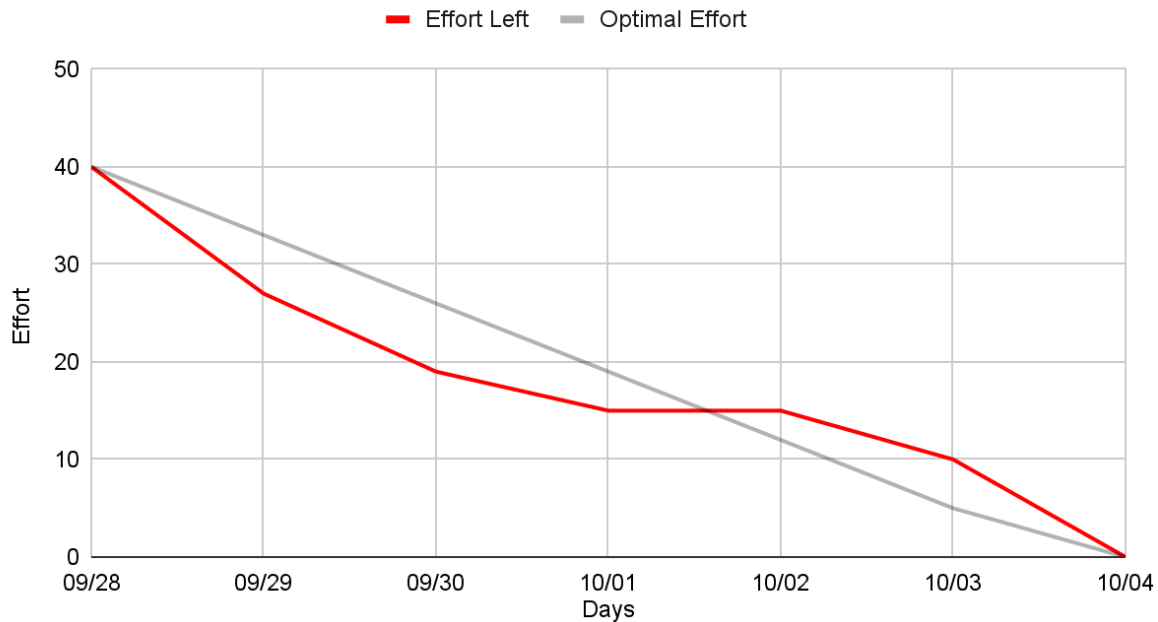
Sean

Work Item	Pending	In Progress	Blocked	QA	Done	Date Completed
System Overview					X	9/29
Application Design					X	9/29
Data Model					X	10/3
Data Model Description					X	10/3
(BRD) Core Components					X	10/4
(BRD) Unique Features					X	10/4

3.2 Burndown Chart

The burndown chart presented in this section only includes the amount of effort for the Milestone 1 deliverables (Project Plan, High Level Design, and Business Requirements Document).

Sprint 09/28/2022 - 10/04/2022



3.3 Sprint Retrospective

What went right?

- Using the backlog for everyone to freely choose what they are going to work on and all jobs finished in an organized manner.
- We adapted fairly quickly to the new group arrangements

What went wrong?

- We should set up a consistent time to meet up during the week.

Fixes for the wrongs:

- Figuring out the best time to meet up, whether in person or over a call, we decided to meet Monday and Wednesday after CECS 491A class.

4. Daily Standups

Date	Questions	Answer	Roadblocks
8/31	Do extensions count as a web application? - Tania	I was going to say I don't think so but if it was possible to add	

		enough detail like a profile and age restriction then maybe - Tyler	
9/09	Are we going to have user personalized recipes public or private? Like if a person doesn't want to find their own recipes they can look up people with the same goals and BMI and copy recipes from them or each account will be private? - Tania	just keep them private, that implementation will probably end up being more secure for the user - Chaz	
9/16			A team member left the group. Discussing if we should keep the group together or split the group up. -----Decision----- We all decided to keep going as a group together
9/20	meals in any days within meal planner can be interactively dragged and switched around by the user, so long as the meal will not exceed the daily caloric and macronutrients intake of a day - Carlsean		
9/20	User input how many days they actively		

	exercise within a week and use that to change the daily targets of future days based on their goals - Carlsean		
9/29			<p>New team members were added to the group.</p> <p>New group members were getting up to speed on what to work on and what this project was about.</p>
9/29	Do you mind if I do the summary and project objective for the brd?- Tania	you can go on ahead i'll change what i need to then - Carlsean	