Sprint 4 Plan

Product: Camphyr

Team name: Team Camphyr Sprint Completion Date: Revision Number: 2 Revision Date: 5/22/18

Goal: Finalize the visual design of the main Camphyr website, completing links and establishing/completing tests of functionality.

User stories and task listings:

User story 1: "As a user, I want the option to write and post my own viewable complete stories to my profile, for when I want to showcase my own writing." **(5 Story Points)**

Task 1: Make username clickable and have it link to their respective profile.

Time estimate: 5 hours

Task 2: Add user's photo next to snippets they have posted.

Time estimate: 7 hours

Total for user story 1: 12 hours

User story 2: "As a user, I want the website to look visually organized and aesthetically pleasant, so that it is simple and easy for me to use." **(5 Story Points)**

Task 1: Improve index page, make it more welcoming to new users.

Time estimate: 2 hours

Task 2: Implement color scheme, add tasteful graphics.

Time estimate: 4 hours

Task 3: Improve CSS for stories on user's profile page.

Time estimate: 5 hours

Total for user story 2: 11 hours

User story 3: "As a user, I want to see what snippets I've posted to other stories in the past and maybe check how they're coming along." **(5 Story Points)**

Task 1: Add field for user stories/contributed stories.

Time estimate: 4 hours

Task 2: Display each story title a user has started on their profile page.

Time estimate: 4 hours

Task 3: Display each story title a user has contributed to underneath.

Time estimate: 4 hours

Task 4: Make these linkable to their respective stories.

Time estimate: 3 hours

Total for user story 3: 15 hours

User story 4: "As a user, I want to view other stories by post date, popularity, number of

snippets, and genre." (6 Story Points)

Task 1: Add drop down menu for sorting.

Time estimate: 7 hours

Task 2: Add functions for filtering for each parameter.

Time estimate: 5 hours

Task 3: Allow sorting to be conducted by the menu buttons.

Time estimate: 4 hours

Total for user story 4: 16 hours

Backlog user stories and task listings, Sprint 4:

- "As a user, I want to identify a genre my story should fall under, which other genre enthusiasts can later find." (3 Story Points)
- "As a user, I want to like and dislike snippets that stand out to me." (3 Story Points)
- "As a user, I want to see the most popular additions to any given snippet." (3 Story Points)

Scrum Board:

MICHELLE = ORANGE

KIRBY = PINK

NICOLE = BLUE

ALEX = RED

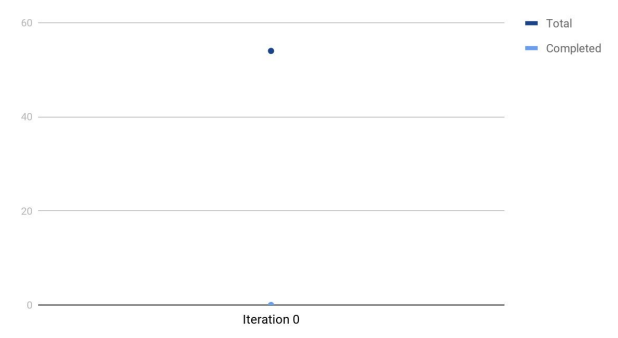
RAYMOND = GREEN

User Story	To Do	In Progress	Done	No longer needed
As a user, I want a personal profile page where I can update information about myself, so that other users might get to know me.	Task 4: Make username clickable and have it link to their respective profile. Task 5: Add user's photo next to snippets they have posted.	Task 3: Make aspects of this page editable, and save those aspects to the user database, where they can later be accessed.	Task 1: Write a new HTML page to represent the user profile Task 2: Form a new database for user profiles	
As a user, I want the website to look visually organized	Task 2: Implement color scheme, add tasteful graphics.	Task 1: Improve index page, make		

and aesthetically pleasant, so that it is simple and easy for me to use.	Task 3: Improve CSS for stories on user's profile page.	it more welcoming to new users.	
As a user, I want to see what snippets I've posted to other stories in the past and maybe check how they're coming along.	Task 2: Display each story title a user has started on their profile page. Task 3: Display each story title a user has contributed to underneath. Task 4: Make these linkable to their respective stories.	Task 1: Add field for user stories/contributed stories.	
As a user, I want to view other stories by post date, popularity, number of snippets, and genre.	Task 1: Add drop down menu for sorting. Task 2: Add functions for filtering for each parameter. Task 3: Allow sorting to be conducted by the menu buttons.		
NOT A STORY Testing	Task 2: Conduct and pass tests Task 3: Refactor	Task 1: Write testing functions	

Burnup Chart:

Points scored



Team roles:

Alexander Mayben: Product Owner

Nicole Kyriakopoulos: Scrum Master

Michelle Meng: Developer

Raymond Mai: Developer

Kirby Lam: Developer

Initial task assignment:

Alexander Mayben: Testing prep

Michelle Meng: User story 2, task 1

Nicole Kyriakopoulos: User story 1, task 1

Raymond Mai: Testing prep

Kirby Lam: User story 3, task 1

Scrum times:

Monday 5:30-7:00

Tuesday 1:00-3:00

Thursday 1:00-3:00

Friday 9:30-10:30