#### **SPRINT 2 REPORT**

**Team Name**: Camphyr

Team Members: Nicole Kyriakopoulos, Kirby Lam, Alex Mayben, Michelle Meng, Raymond

Mai

**Date**: May 7th, 2018

## Actions to start doing:

• Start following the style guide for website code

• Finish another user story before the next TA meeting

## Actions to stop doing:

• Getting complacent

## Actions to keep doing:

- Being prepared for meetings
- Pair programming/working off of each others' code

#### Stories completed:

- 2 As a developer, I want to know the final design of the website so that it will inform future development.
- 8 As a user, I want the ability to log into this website for personal use.
- 5 As a user, I want to write and post story snippets to a platform where they will then be stored

#### Stories not completed:

- 5 As a user, I want to add to other stories with my own snippets.
- 5 As a user, I want to easily find other snippets, so I can add onto them.
- 3 As a user, I want to name my stories so that I can keep track of them later.
- Backlog:
  - o 3 As a user, I want to like and dislike snippets that stand out to me.
  - 2 As a user, I want to "finish" stories that have had a certain number of snippets posted.

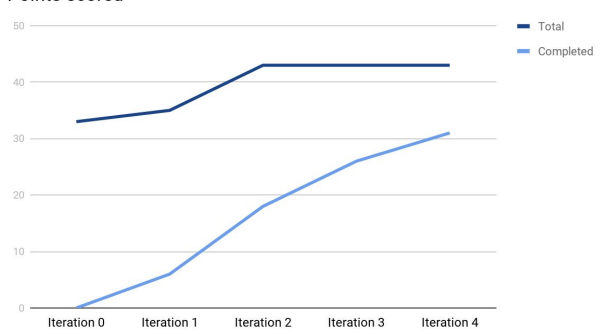
### Work Completion Rate:

- 1. Total number of user stories completed: 3
- 2. Total number of estimated work hours completed collectively as a team: 31
- 3. Total number of days during the sprint: 14
- 4. User stories completed per day:  $\sim 1/5$

• 5. Hours worked per day: ~2.4

# **Burnup Chart:**

# Points scored



## **SCRUM BOARD**

User Story	To Do	In Progress	Done	No longer needed
As a developer, I want to know the final design of the website so that it will inform future development.			Task 1: Draw a sketch of the ideal finished Camphyr website.	
As a user, I want the ability to log into this website for personal use.			Task 1: Integrate Web2Py login functionality	
As a user, I want to write and post story snippets to a platform where they will then be stored.			Task 1: Research database options and find a suitable platform  Task 2: Code a responsive textbox using Javascript that returns the result to a unique webpage.	
			Task 3: Save that result to the database where	

			it can be accessed later, not just from a page refresh.  Task 4.a: Limit the submission to 200 characters.  Task 4.b: Once the character limit has been achieved, then increase the limit to 2500 characters.	
As a user, I want to add to other stories with my own snippets.		Task 3: Code the story page so that it displays all snippets in a range within the story.	Task 1: Add fields to database for next story and whether a story is "first"  Task 2: Code the website so that if a snippet is added to a text box on a story, that snippet is listed as the next story for the previous snippet.	
As a user, I want to easily find other snippets, so I can add onto them	Task 3: Make the snippets accessible from a specific page on the site.		Task 1: Maintain a summary of 20 most recent snippets logged into the database Task 2: Identify the snippets by	

			the first 20 characters of the head node in the linked list.	
As a user, I want to name my stories so that I can keep track of them later		Task 3: Make title visible on story listing for story search page.	Task 1: Have an optional text box during the story creation for the title with a limit of 30 characters.  Task 2: Have the title be displayed on that story's page.	
As a user, I want to like and dislike snippets that stand out to me.	Task 3: Update the number of likes when each button is clicked (depending on which button).	Task 1: Add a field in the snippet database table for likes and dislikes that takes in an integer Task 2: Add a like button and a dislike button that show up next to each snippet.		