

Product: SurfsUp

Team Name: The Kooks

Sprint Completion: 10/21/18

Revision 1.0

## Sprint #1 Plan

**Goal:** The goal of the first sprint is to create a surf website where a user can create a profile, log in, set a window of when they are free to surf, and request a surf recommendation

### Tasks by User Story:

- As a developer, I want to set up the initial web2py app and get it running locally, so I can write and test my code on my computer.
  - Each team member needs to get web2py and python, and get the server and website running locally (8h) (2 each)
  - Each team member needs to get sourcetree, and connect their app files to the Github repository (4h) (1 each)
- As a user, I want to be able to login because otherwise I can't do anything.
  - Let a user sign up with an email and password (30m)
  - Let the user log in with their email and password (15m)
  - Let the user log out (5m)
- As a user I want to be able create a profile with my name, skill, and boards, so other users know who I am on the site.
  - Let the user edit/create their profile with their name (2h)
  - Let the user add a skill level to their profile (45m)
  - Let the user add or remove boards from their profile (1h)
- As a user, I want to be able to set a window when I want to surf, so the site knows when to recommend a time.
  - Create a template for a user to enter a time window (45m)
  - Save the time window to the database (1.5h)

### Team Roles:

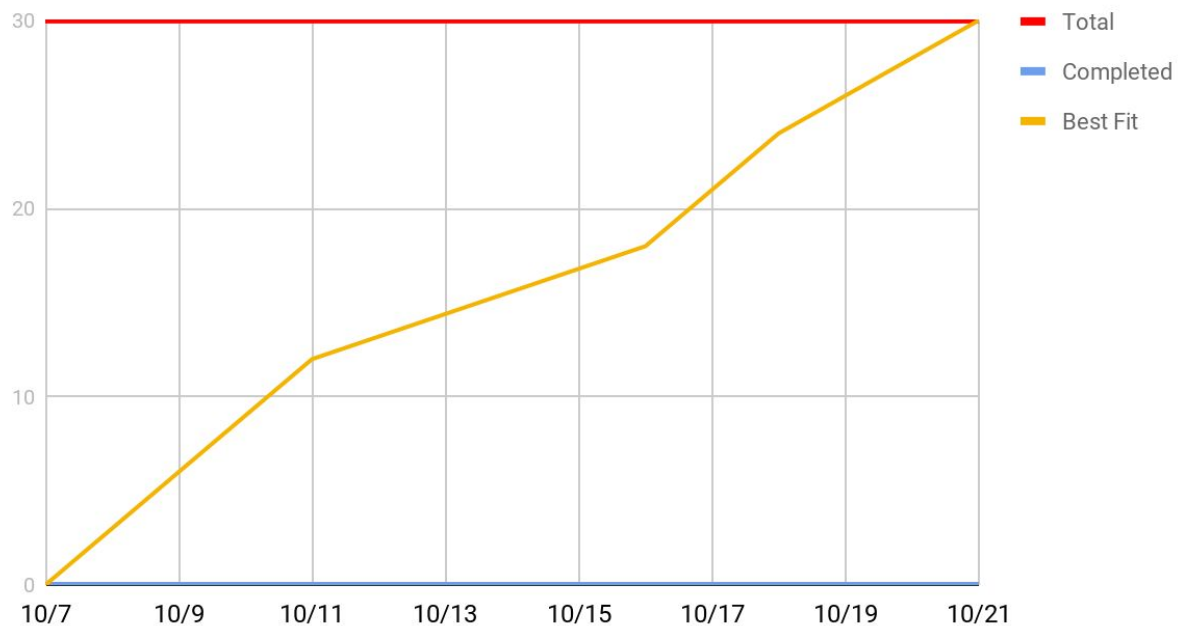
- Sean Odnert: Product Owner, Developer
- Mark Hiserodt: Scrum Master, Developer
- Daniel Aguiar: Developer
- Andrew Haukness: Developer

### Initial task Assignment:

- Sean Odnert: Let a user sign up with an email and password (30m)
- Mark Hiserodt: Let the user edit/create their profile with their name (2h)
- Daniel Aguiar: Create a template for a user to enter a time window (45m)
- Andrew Haukness: Save the time window to the database (1.5h)

### Initial Burnup Chart:

Points scored



### Initial Scrum Board:

<https://github.com/SOSharkie/SurfsUp/projects/1>

### Scrum Times:

- Tuesday 1:00 PM (TA Meeting)
- Thursday 4:00 PM

- Friday 4:00 PM
- Sunday 8:00 PM