

Product: SurfsUp  
Team Name: The Kooks  
Sprint Completion: 10/21/18  
Revision 1.0

## Sprint #1 Report

### **Actions to stop doing:**

- As a team, we should stop getting side tracked at team meetings and stick to the 3 daily Scrum questions
- Stop meeting late

### **Actions to start doing:**

- As a team we should do more pair programming. Tasks get completed faster and we can bounce ideas off of each other much better. Also, merging branches by resolving conflicts is much easier together.
- We should start pair programming as it helps keep code in sync and everyone has a better understanding of the code
- As a team we should start learning how to use the APIs that we will be using to get the data we need to recommend a surf spot

### **Actions to keep doing:**

- As a team we should keep learning the frameworks and get more familiar with the code we already have
- As a team we should keep working together to solve technical issues, because it goes much faster that way and everyone gains some knowledge.

### **Work completed/not completed:**

- Completed:
  - 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)
- Uncompleted:
  - 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)

**Work completion rate:**

- 3 user stories completed
- 8 ideal hours completed
- 14 total days
- 0.5 work hours/day
- 0.2 stories/day

Sprint 1 Burnup Chart

