

Product name - Skadoosh

Team name - The Goon Squad 2

Spring completion date - Tuesday May 08, 2018

Revision number & revision date: 1, April 25, 2018

Goal: Be able to sign up and login with sessions

(User story 1) (8 story points) As a user, I want to log in to my account to keep information private

- Task 1: Setup Django rest api (5 hours)
- Task 2: Create sessions on backend (5 hours)
- Task 3: Send session to client to remember (3 hours)
- Task 4: Create network request calls for each part that requires database information (10 hours)

Total hours: 23 hours

(User story 2) (5 story points) As a user, I want to be able to create an account with my ucsc email to keep users in private community.

- Task 1: Send network request from form with user credential (5 hours)
- Task 2: Salt the password and hash it at least and then store in database (7 hours)

Total hours: 12 hours

(User story 3) (5 story points) As a user, I want my session to persist so that I do not have to log in everytime I visit the site.

- Task 1: Validate sessions token from client side to server side (5 hours)
- Task 2: Create new session token if expired (3 hours)
- Task 3: Save user state like user settings to database and return with the same state on sessions access (6 hours)

Total hours: 14 hours

Grand total: 49 hours

## Roles

Aaron Chan: Scrum Master, front-end developer

Prabhmeet Gill: front-end developer

Jasper Jeng: Product owner, developer

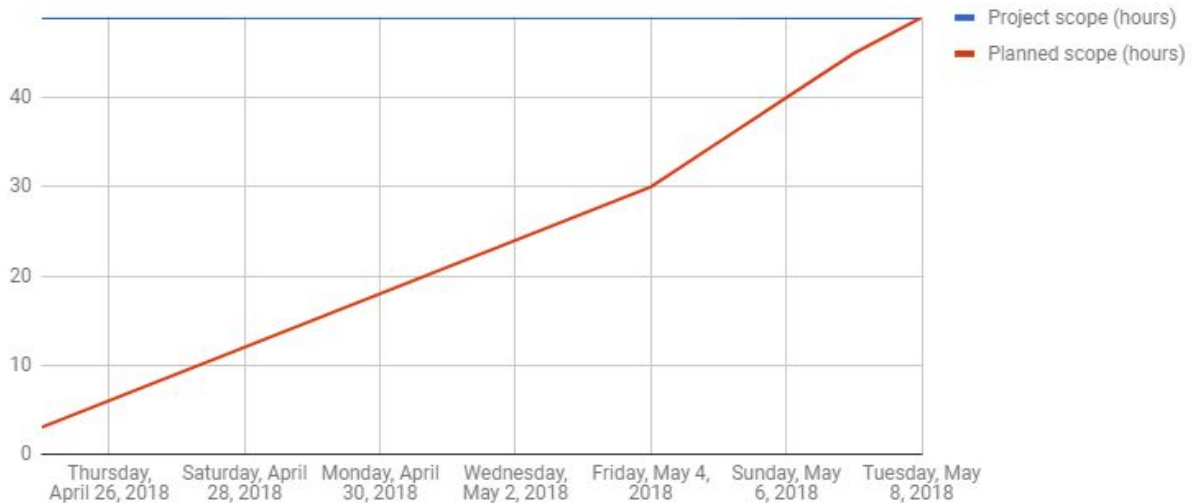
Zachary Harris: back-end developer

Trevor Jordy: front-end developer

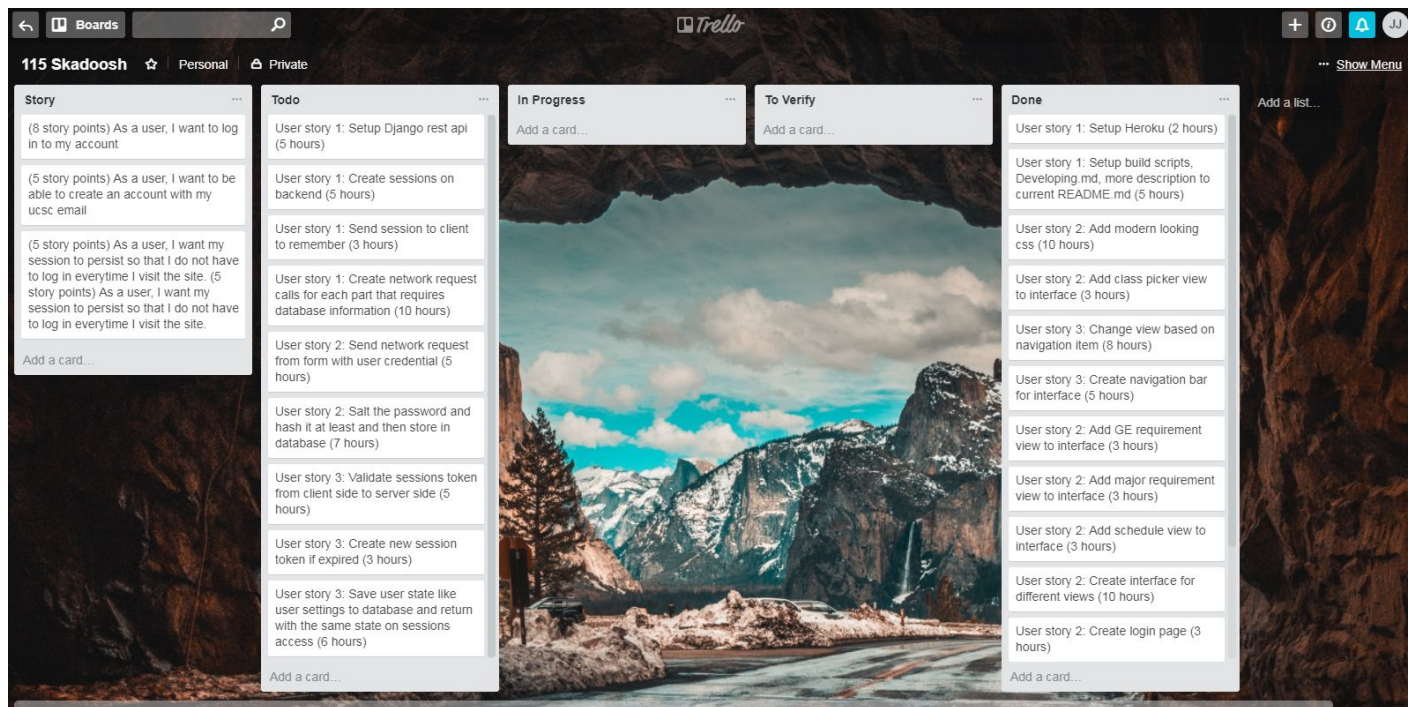
## Initial task assignments

- Aaron Chan: User story 1, Task 1
- Prabhmeet Gill: User story 1, Task 2
- Jasper Jeng: User story 1, Task 3
- Zachary Harris: User story 2, Task 1
- Trevor Jordy: User story 2, Task 2
- 

## Sprint 2 Burnup Chart



## Initial Scrum board:



## Scrum times

Monday 3pm at Baskin Engineering

Wednesday 7pm at Scrum Master's house

Saturday 10am at Scrum Master's house