# **Sprint 1 Plan**

# Santa Cruz Housing Crisis, January 11 to January 27

- Goal: On the backend we want a database to hold the information given to us by Bruce Van Allen. On the frontend we want a website that displays the data which will be improved upon in sprints two and three.
- (2) As developers, we want to create a database that takes in Excel files of data, and indexes the data in a sensible way, so that the user may view the desired data.
  - o Task 1: Clean Data
  - Task 2: Create Relational Schema

Total for user story 1: 10 hours

- (1) As a user, I would like access to a website that displays the data from local surveys, so that I can educate myself about housing in Santa Cruz.
  - o Task 1: Rails Server
  - o Task 2: Routes

Total for user story 1: 2 hours

• Team roles:

Kyle Fong: Coal Tender

Bryant Ng: Ruby Train Conductor

Cesar Kyle Casil: Master Chief

Poyu Chen: Ladder Boy 4

#### Kyle Fong

- (2) As developers, we want to create a database that takes in Excel files of data, and indexes the data in a sensible way, so that the user may view the desired data.
  - o Task 2: Create Relational Schema

#### **Bryant Ng**

- (1) As a user, I would like access to a website that displays the data from local surveys, so that I can educate myself about housing in Santa Cruz.
  - o Task 2: Routes

### Cesar Kyle Casil

- (2) As developers, we want to create a database that takes in Excel files of data, and indexes the data in a sensible way, so that the user may view the desired data.
  - o Task 1: Clean Data

## Poyu Chen

- (1) As a user, I would like access to a website that displays the data from local surveys, so that I can educate myself about housing in Santa Cruz.
  - o Task 1: Rails Server
- Initial burnup chart: https://github.com/ccasil/SCHousingCrisis
- Initial scrum board: Trello
- Scrum times:

Monday/Wednesday/Friday 1:40pm-4:00pm

Scrum meeting with Nikhil 2:30pm McHenry Library