# Sprint 1 Report Product: SlugSense WebbApp Team: WebSwag

7/10/2017

#### Actions to stop doing

- We no longer need to worry about linking any toggling of the chart through any of the modules outside of the chart, like in the mock up where clicking the Temperature module would also switch to the Temperature graph.
- We no longer need to worry about any more color scheme preferences, our mentor Scott who is incharge of the UI of the SlugSense WebApp wants to sit with us to bring up to his standard.
- We all need to stop being late to meetings.
- We need to stop ignoring messages on Slack.

### Actions to start doing

- The team should hold official scrum meetings every time we meet to work on the project, meeting every day works good for now but would be better if we followed the scrum process more to help us understand the big picture better as a team and stay on the same page.
- We need to be more proactive with reaching out to the team mentors, if we spend too long talking about how something should be done, we should ask one of the mentors and stop wasting time.
- Utilizing the burn up, burn out chart, we didn't use it this week, could have let us know ahead of time that we may not complete the user story of sprint 1 because we had underestimated the task.

## Actions to keep doing

- Meeting everyday, this is very productive, we may feel burnt at times but this the only realistic way to get this done in the 3 weeks we have.
- Meeting with mentors as often as possible, theses guy steer us back on track and their information and guidance is valuable.

### Work Completed

- User Story 1: As a user I would like to be able to clearly read a chart with useful data presented without confusion or obstruction.
  - This story as a whole was not completed
  - We decided the chart type, and designed the chart
  - Made HTML file and linked the chart
  - We put the sample chart on the dummy website

## • Work not completed

- User Story 1: As a user I would like to be able to clearly read a chart with useful data presented without confusion or obstruction.
  - Add Day and Week representation of graph
  - Get and parse the backend data
  - Put chart to actual webApp

## Work Completion rate

- There were 0 total user stories completed during the first sprint.
- Completed 15 out of 35 ideal working hours.
- 6 working days of sprint 1 (7/5 7/10)