

Sprint 4 Report

Project: Pupper

Team Members: Aaron Le, Chris Yeh, Joseph Castelan, Josh Long, Sri Boinapalli

Date: 12/03/2017

Actions to stop doing:

Our team needs to be more adamant about getting to Scrum meetings on time. Sometimes we will reschedule the meeting to a different time, losing the consistency of the scrum process. This also impedes our progress for the project. Overall, we need to have Scrum meetings where we say they will be and when we say they will be.

Actions to start doing:

Our group needs to make commit comments and general comments in the code more specific. Once we start doing this, it will be easier for us to keep track of work and the progress we make, as well as managing version control for our demonstrations with our TA and, later, Professor Jullig.

Actions to keep doing:

As of the end of Sprint 2, this team has been working hard and steadily committing to github and producing efficient and working code as well as working hard to finish as many user stories as possible. At this point, we are close to finishing almost all that we had set out to do in the beginning of the first sprint.

Work completed:

- Implement functionality for keeping track on the number of likes for each dog in the app
- Implement functions to store comments
- Create a way to store comments on the dog card
- Have a UI that displays the number of likes for each dog
- Create a method to add comments
- Find some way to send users a notification if a dog was lost in their area

Work not completed:

- Implement Google Maps

Work completion rate:

Not much work was completed during the first half of the Sprint whereas majority was completed after our weekly TA meeting on Tuesday. For this Sprint, we estimated that we would need around 11 hours to get all this work done. The biggest obstacle for us in

this Sprint was the Thanksgiving Break and the fact that we would most likely not get a lot of work done during the break. Another obstacle is the fact that we have a test right as this Sprint is over and we all need to study for it. However, since this is the last Sprint, this should not be a problem later.

