SPRINT 1 Plan
Crowdsourced Anonymity
Team Crowdsourced Anonymity
July 9th
Revision #1, July 2nd

Team Members: Raghav Chaudhary, Hoa Nguyen, Neel Apte, Cheryl Kulkarni, Abhay Joshi Goal: The goal of this sprint is to create a website to display our product and create a database server that users can subscribe in order to feed them randomized data so that companies do not know whose data is whose.

Sprint One Task Listing:

User Story 1: (2) As a user, I want to be able to have my data stored safely and efficiently in a database so that my privacy is ensured.

- 1) Find CSV parser (1 hour)
- 2) Create a database using MySQL (2 hours)
 - a) Put in sample history (1 hour)
 - i) Be able to link this history to a specific user

Total for User Story 2: Lowest Time and Highest Time both equal to 4 hours, but might run into some difficulties and take a few more hours.

User Story 2: (3) As a user, I want the program to automatically extract data it needs so that my data and other people's data are anonymous.

- 1) Find out how to extract user history (2 hours)
 - a) TCP and UDP connection server

Total for User Story 2: Lowest Time and Highest Time both equal to 2 hours, but could be more if we run into difficulties.

User Story 3: (5) As a user, I want to be able to ban certain websites from being used so that I can choose what websites and what data I feel comfortable sharing.

a) Ban Illegal website feature (3 hours)

Total for User Story 3: Lowest Time and Highest Time both equal to 3 hours, but could be more if we run into difficulties.

Team roles:

Raghay - Product Owner, Programmer

Abhay - Team Member, Programmer

Hoa - Team Member, Programmer

Cheryl - Team Member, Programmer

Neel - Scrum Master, Programmer

Initial Task Assignments:

Raghav - (2) As a user, I want to be able to have my data stored safely and efficiently in a database so that my privacy is ensured, CSV parser.

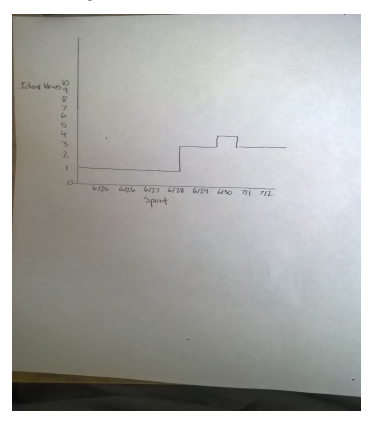
Abhay - (3) As a user, I want the program to automatically extract data it needs so that my data and other people's data are anonymous, UDP and TCP connection.

Hoa - (5) As a user, I want to be able to ban certain websites from being used so that I can choose what websites and what data I feel comfortable sharing, Banning certain website feature.

Cheryl - (2) As a user, I want to be able to have my data stored safely and efficiently in a database so that my privacy is ensured, Creating database and putting in sample history.

Neel - (3) As a user, I want the program to automatically extract data it needs so that my data and other people's data are anonymous, UDP and TCP connection.

Initial Burnup Chart:



Initial Scrum Board:



Scrum Times: Monday, Wednesday, Friday at 1:30pm