SPRINT 3 Plan

Crowdsourced Anonymity

Team Crowdsourced Anonymity

Completion Date: July 22, 2019

Revision #1, July 16

Team Members: Raghav Chaudhary, Hoa Nguyen, Neel Apte, Cheryl Kulkarni, Abhay Joshi

Goals: The high level goals of this sprint are to:

- 1.) To start the main grouping functionality that will group four users
- 2.) Finish up the rest of the db and verify the testing
- 3.) Start connecting the functionalities of the application together (server, databases, dangerous website detector, and grouping functionality)

Sprint Three Task Listing:

User story 1: (5) As a user I want to be sure that my data is being grouped with only four other people to be sure that my data is not being revealed to everyone.

- 1) Pick a user and put them in groups of 4 with a new group every day (3 hours)
- 2) Randomizes these users histories (5 hours)

Total for User Story 1: 8 hours

User story 2: (4) As a user I want to be sure that my information is being stored properly and securely into the database so that there is no loss of information

- 1) Making sure Database is connected and inserting information properly (3 hours)
- 2) Testing out the database to make sure there is no loss of information (1 hour)

Total for User Story 2: 4 hours

User story 3: (3) As a user I want to have all the features on this product to be well integrated together so that there are no issues

1) Connecting all the portions/functionalities on the application and making sure they work together perfectly (5 hours)

Total for User Story 3: 5 hours

Team roles:

Raghay - Product Owner, Programmer

Abhay - Scrum Master, Programmer

Hoa - Team Member, Programmer

Cheryl - Team Member, Programmer

Neel - Team Member, Programmer

Initial Task Assignments:

Raghav - As a user I want to be assured that my data is being randomized with four other random people everyday so that my data is being randomized continuously, Working on grouping with four other users.

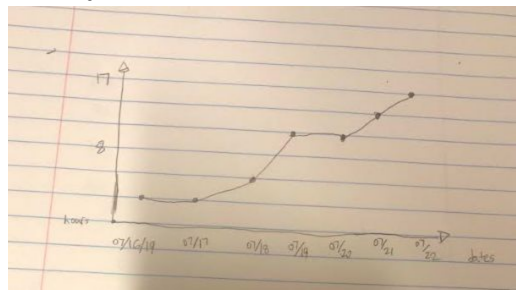
Abhay - As a user I want my information to be properly stored into the database so that the main functionality can process it. Storing db and connecting features.

Hoa - As a user I want to make sure that the grouping functionality works properly so that the users data is not revealed to too many people and so that customers can be satisfied with the product. Work on grouping of the four users and connecting features together.

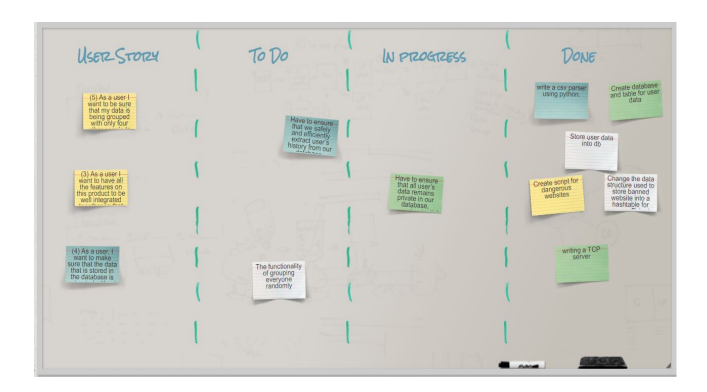
Cheryl - As a user I want to be assured that my data is protected and cannot be leaked out so that as a user I can trust the product. Storing db and connecting features

Neel - As a user I want to be assured that the data being stored in the database is also being grouped and randomized altogether to ensure that the product accomplishes its main purpose. Storing db and grouping of the users

Initial Burnup Chart:



Initial Scrum Board:



Scrum Times: Monday, Wednesday, Friday at 1:00pm