# Sprint 1 Report Secure The Hash Mappers October 19,2016

# Actions to stop doing:

1) The team overall is satisfied with our current actions as a group and thus have nothing to stop doing.

# **Actions to start doing:**

- 1) Front-end members and back-end members should communicate about project Front-end members should start to get together to collaborate on a uniform look and feel for the application across the three platforms we plan to release on. Back-end members should also collaborate with one another to determine if a singular database architecture is possible in order to support our three platform's front-end.
- 2) Though he said he did them, for some reason John's Scrum Master forms didn't answer the SM questions, he should do this in the future.

# Actions to keep doing:

- 1) Three team scrum meetings per week The team is able to update one another about individual progress throughout the sprint via the scrum meetings.
- 2) Scrum meeting questions Everyone remembers and states the three questions during every scrum meeting, "What did I accomplish since last meeting?", "What I plan to do?", and "Any obstacles currently preventing me from working?".
- 3) Effective team communication The team works well together and communicates effectively whether it be verbally or through an external tool, such as Slack.

### **Work completed / not completed:**

### iOS Completed:

- 1) As a programmer, I want to learn several tutorials per individual platform so that I can properly contribute to the overall project.
- 2) As a user, I want to have a basic interface in which I can store information locally so that I can access that data readily.

### iOS Not Completed:

1) As a developer, I want to have a simple database that could communicate to with Android, iOS, and computer client.

## Computer App Completed:

- 1) As a programmer, I want to learn several tutorials per individual platform so that I can properly contribute to the overall project.
- 2) As a user, I want to have a basic interface in which I can store information locally so that I can

access that data readily.

# Computer App Not Completed:

1) As a developer, I want to have a simple database that could communicate to with Android, iOS, and computer client.

### Android Completed:

- 1) As a programmer, I want to learn several tutorials per individual platform so that I can properly contribute to the overall project.
- 2) As a user, I want to have a basic interface in which I can store information locally so that I can access that data readily.

## Android Not Completed:

1) As a developer, I want to have a simple database that could communicate to with Android, iOS, and computer client.

# **Work completion rate:**

Total number of user stories completed during this sprint: Two user stories were completed, tutorials and a basic user interface on all three platforms.

Total number of estimated ideal work hours: Steven~15hrs, John ~8hrs, Jamielynne~12hrs, Alex~12hrs, Isaak ~12hrs, Sam ~10hrs

# Sprint burnup chart:

