

Project Part 9: *Final Submission*

Title: Fireproof

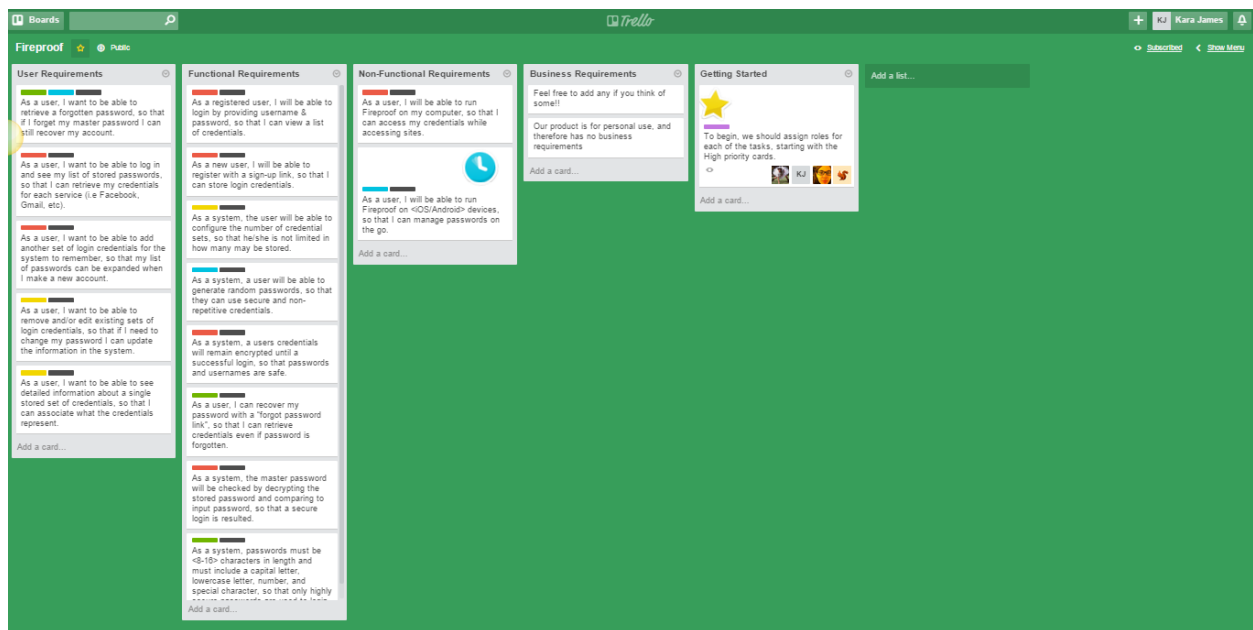
Vision: One Password to Rule Them All

Who: Annie Kelly, Tori Augustine, Kara James, Tyler Tafoya

Methodologies: Agile, TDD, pair programming, peer code review

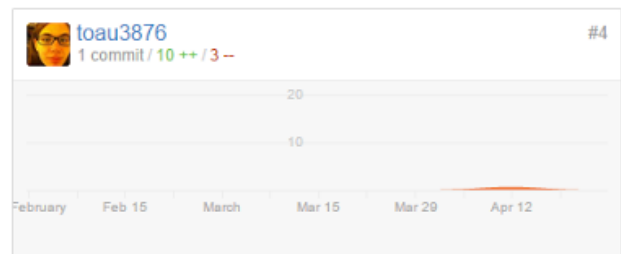
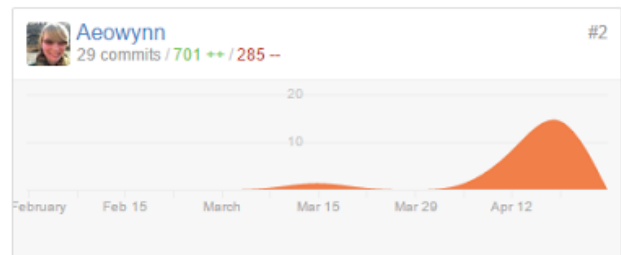
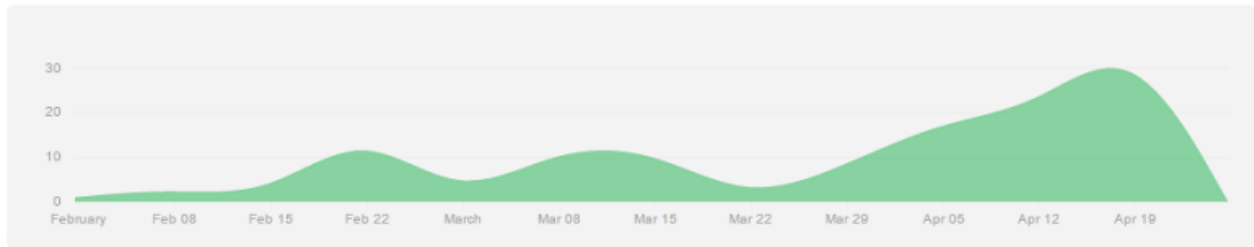
Project Tracker: <https://trello.com/b/JRiDIY2d/fireproof>

Project Plan:



VCS: <https://github.com/bshadowfax6894/CS3308>

VCS Screenshot:



shadowfax6894: Annie Kelly

Aeowynn: Kara James

TylerTafoya: Tyler Tafoya

toau3876: Tori Augustine

Deployment: Meeting with Kelly

Differences from Initial Plan:

Our initial plan at the beginning of the semester was to deploy our password manager to iOS. We decided shortly thereafter to update iOS deployment as a stretch goal. Instead, we decided to deploy our app for Linux given that we were all experienced developing in this environment.

This alteration had no impact on our requirements, but it did affect our choice of tools. Instead of developing an iOS in XCode using C#, we chose to develop using

Python version 2.6 and utilize its Tkinter library to help us create our GUI. This impacted our choice later on for unit testing and documentation software.

Other than changing our method of deployment, we did not veer away from our initial plan. We have met all of the user, functional, and non-functional requirements. The only features we failed to implement were our stretch goals, such as: forgotten password retrieval, random password generator, and iOS/Android deployment.