Standup Summary

During today's standup meeting, as can be viewed on this github page, we discuss our progress, goals, and any difficulties we've had or foresee.

Audrey started the meeting off as scrum master by detailing her work with the infographic and market research and analysis. She compiled the other group's pieces of milestone 4 into one cohesive document and submitted it for Milestone 4 on time. The group has recently decided to switch to Node from Django because it is simpler to work with and has the same features. She has been working to understand node and makeup for her lack of experience with this program. She has been working with Nick and Dan and is starting to become comfortable and familiar with node. In the following weeks she plans to work with node and the html code created by Le, Yifan, and Ruiwen to link the address book. She aims to be able to create a new address book entry and have it save and be visible to the user.

Dan has been working to link the html code to create a fully functional login and sign up page. The user can enter his information and be successfully logged into the system. A new user can enter all appropriate information and the system will store the information and let them login. In the future he plans to work on linking the account information html with node to allow the user to change passwords and other user account information.

Nick has been working on populating the database with users. We are using MongoDB instead of MySQL which he talked about being an obstacle that he was able to work through via research. In the future he plans to work with linking Node and the html code in order to allow the user to see upcoming birthdays. He mentioned his concerns with implementing this because we will have to have something in the background of our program/website that constantly (or at least once a day) checks for all members in the address book and if their birthday is coming up. He plans to deal with this by researching and requests that the team will need to decide cohesively how to do this in the most efficient way.

Ruiwen has been working on milestone 4 and writing up information about functional and nonfunctional requirements as well as the results of the retrospective. He has also worked to optimize the homepage code. In the future he plans to collect data from the user and reflect the changes in the html code.

Yifan has been working with the front end group and they have recently been working to come up with the layout for the user homepage. He plans to work with the front end group to continue working on the user profile page and show the page to their friends outside the class to get additional feedback.

Le talked about his job on the front end team to work with CSS and make the page look aesthetically pleasing. He has made minor changes to make the page more user friendly. He plans to also ask users outside the class to use the website and see how easy the webpage is to navigate.