3.3.5 Scrum Meeting 5

*03/31/18 at 1:00 PM*

1. What have you accomplished since the last meeting?
2. Are there any obstacles in the way of meeting your goal?
3. What will you accomplish before the next meeting?

**Anisha Nagarajan**

1. Improved front-end code based on black and white box testing
2. No
3. Revise front-end code to ensure readability and simplicity, as well as a more attractive design. Proofread and edit documentation.

**Chaokang Wu**

1. Added functionalities into the front-end code
2. Understanding back-end logic and keeping the variable name consistent within all code.
3. Complete the linking between front-end and back-end and make sure that the code meets all the requirements in Sprint 1

**Gavin Michaels**

1. Completed the introduction and simple design sections of the document
2. Need testing to be fully completed before I can finish the testing section of the document
3. Finish the testing section of the document as well as any additional changes that need to be made to the document

**Peijia Lu**

1. Worked on the sizing of letter shape to fit the whole collage space
2. Still need a way to center letter shape in the collage space, may work on that in Sprint 2
3. Link front-end and back-end and make sure all functions pass white box tests

**William Tjandra**

1. Completed testing code and code to update the database based on user actions and made further changes to database design
2. Coding tests before the actual code seems very counter-intuitive. In the end I coded a part of the actual code (login functionality) before the test. However, after getting the hang of it, in the end all the remaining tests are coded first before the actual code. May have to change some parts to accommodate other project components
3. Have the project completely working and run test cases

**Zifan Shi**

1. Worked on the rotation functionality for the college
2. May need to change the way how each small images is rotated in the future
3. Link front-end and back-end and make sure all functions pass white box tests and add additional white box tests if necessary