Allocated meeting time: March 26nd, 8:30pm-9:30pm

Actual meeting time: March 26nd, 8:30pm-10:00pm

Product owner: Professor Halfond, TAs, CPs

Scrum master: Gong Chen

Team members: Lingyi Li, Joann Lin, Peixuan Liu, Ryan To, Tuling Zhao

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?

Gong Chen:

1. Collaborated with Peixuan to create the collage processing function that produces a collage in the shape of letter input. Made functions to add 2 different filters (sepia, grayscale) to the collage produced.
2. None.
3. Finish the black/white filter

Lingyi Li:

1. She completed the process report of the last scrum and pushed it to our GitHub repository.
2. She does not have main obstacles for now.
3. She will push the completed process report of today’s scrum to the GitHub repository and created a template for the first sprint deliverable on the Google Drive.

Joann Lin:

1. I worked on developing the process for storing collage images. I made an S3 instance on AWS then installed the drivers needed to upload images from our project to the S3 bucket.
2. I have had some trouble installing all the necessary drivers but have found enough help so far online.
3. I will finish developing the Java code to upload images and integrate it into the project.

Peixuan Liu:

1. I worked with Gong Chen on the back-end Server.java. Now it is able to generate collages cut in letter shape.
2. Had some trouble getting mysql workbench work but eventually solved the problem by reinstalling it
3. Will work on connect Server.class with front-end

Ryan To:

1. I refactored the project and completed login and signup functionalities for our project. Previously our file directory was just jsp, css and js files all in one space. I refactored everything into separate files so that changing requirements in the future would be easier for the team.
2. None
3. Will work on uploading files to AWS S3 using Java SDK with correct configurations.

Tuling Zhao:

1. I wrote front-end of log in page, main page and collage viewing page.
2. None
3. Will help connect backend with front end