

Record

In the first week, we had a group meeting. We talked about how to separate our work, summarized some problems and insufficiency. Then We followed our storyboard and started to write xml file. In the last week, we almost finished our UI. Qianyu wrote parts of java codes and we already achieved some functions at our app. Others updated our UI. We found some images and icons on the freepik, and updated the last version which we follow our storyboard. Since we wanted to make our UI better than before. Every week, our TA always gave us some suggests and asked our work progress.(detail in the below)

Work disturbtion

Qianyu wrote majority java codes.

yanpengcheng wrote majority test file in our group.

Ziningwang working on parts os uml and xml, style choose(icon, image)

yifeng :parts of xml

yifan :parts of test file

Donghengli some functions of java code

Group Meeting notes

GroupMeeting3 - Wednesday, October 16

Goal:Everyone has almost done their individual work. However, our work has not been integrated yet and there are many details we want to discuss and improve.

Today's meeting is giving us a chance to work together insted of discussing.

The thing we want to improve:

- The backlog is lack of rationale.
- Mockups are lack of color.
- Storyboard is not clear enough.
- We need more standards. (eg: the color for different emotional state, RGBA value for different color .etc)

GroupMeeting4 - sat, October 26

Goal:

We want to assign the tasks for next project checkpoint and discuss the how to connect others in firestore

Result:

We assign the tasks based on the backlog. We need to learn more about firestore.

User Story:

When I open the Umood app, I see a creative logo in the log in interface. I can create a new Id which is unique. Then I click sign up, I see a map in Edmonton. There are four buttons under this app, add mood, map, friends, and profile. When I click the red button which means that add mood, I can choose an emotion to instead of my mood. That is great. Then go to next, I return to the map and my mood already display in the map. Wow! The profile shows that my Id and some details about my account, such as history, activity, posts and so on. I can easily check my mood histories and activities. The one thing I like that is a card design in the mood histories. That is great. In the friend list, not only I can check some following request and my follower. but also I can add some other users into my friend list. So I can share my mood activity and it is convenient to see their activities.

Ta feedback

Thursday, October 17

For the backlog part:

- The rationale part is fine.
- Our story form should contains the content of user needs. (Copy them from description page)

- We don't cover all user needs in the problem description. (There are 17 in total, we have 15)

For the user story part:

- An idea: If we clicked the bubble, we can go to another page. This page can display details of the mood event.
- Upload original picture to wiki page.(Higher Resolution)

For the UML part:

- Add multiplicity (1-1).
- Thinking carefully about aggregation and composition.
- The model should cover all of user needs.

For the glossary Part:

- Looks fine.

Others:

- DO NOT make any change after due date
- We do not need to submit anything on eclass page, TA will check our wiki page.

Product Backlog

- Overall: Good.
- You cover all the requirements, however, I don't follow some of your rationale for particular user stories. Some rationale points do not seem to be specified under the right user story.

User Interface Mockups / Storyboard Sequences

- Overall: Excellent.
- I found the matching of emoticons with moods a bit unclear in your mockups. Maybe you could add a brief explanation next to the corresponding UI frames?

Object-Oriented Analysis

- Overall: Good.

- There are some relationships your UML diagram does not cover, such as those between different users on following/follower lists.
- If you are using String types as placeholders for attributes such as the location, make sure that this is updated once you have decided on a design for the type of these attributes.
- Methods with the same name but different purpose such as `getFollowing()` in User class and FollowingList class could be confusing. Try renaming one of them to better reflect its purpose.
- Please add some more descriptions/explanations to briefly describe the classes.

Glossary and Information Sources

- Overall: Excellent.

Tool Practices

- Overall: Excellent.

Overall I think it is looking good so far. Good luck on part 3.