Final Review of Docs

There are several docs needed to be revised (almost all of them - -)

The checklist is given below:

01 Plan -> 4 Proposed System

02 Define -> Requirement Define -> Use-case model and specification ->

change the corresponding doc.

03 Design -> Design model -> corresponding use case diagram.

03 Design -> Software Architecture Document ->

4. Use case View (corresponding use case description.)

03 Design -> User’s guide -> 4 During using

-> 4.2 Input & 4.3 Output (corresponding use case description.)

Besides, some closing work is needed to be done. Listed below:

06 Close -> Grape Project Summary

-> 2.1 Artifacts. (For **morning**)

-> 2.2 Main functions and performance (For **birdy**)

-> 2.3 Basic work flow (For **birdy**)

-> 4. Experience and Summary (For **ALL**)

06 Close -> Grape System Review Report

-> 1. System Overview (For **birdy**)

-> 2. S

-> 2.

Note:

1. **Birdy** is responsible for the overall use case diagram.

2. Please **directly** revise the document in the original ones. And be aware to pull before push in github.

2. The corresponding use-case specification is listed below.

1. **Account**

create an account

log in/log out

1. **Group Operation**

create a group

invite someone to the group

join in a group

member leader rename nickname

find a group

dismiss a group

accuse of some invalid group

1. **Vote function**

leader raise an instant voting

leader raise a lasting voting

modify a voting test

member attend vote

user watch the result

leader stop a vote

leader save the result

1. **Sharing Function**

leader share files directly

member share files indirectly

leader delete share files

member downloads the share files

1. **Bulletin Function**

leader modify the bulletin

member look over the bulletin

1. **Discussion Function**

member ask question

member teacher answer question

delete reply

1. **Message Operation**

user get affairs

user get messages

1. **Admin**

admin look over the accusation

admin ban group

admin ban user

task distribution:

**a:4, 5 -> Birdy b: 2, 8 -> Morning**

**c: 3 -> Listen d: 1 -> Syachi**

**e: 6, 7 -> Hunter Lin**