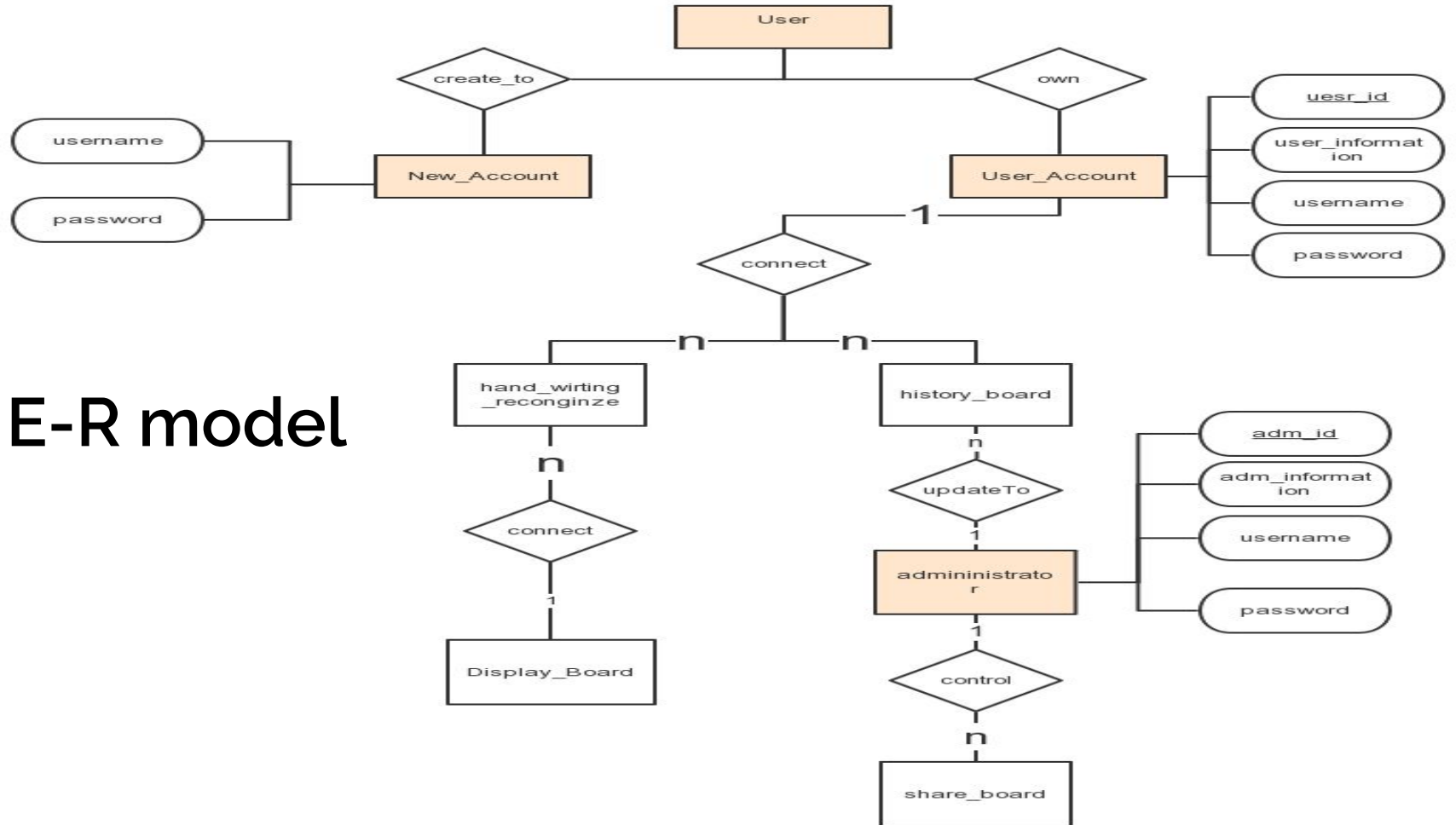




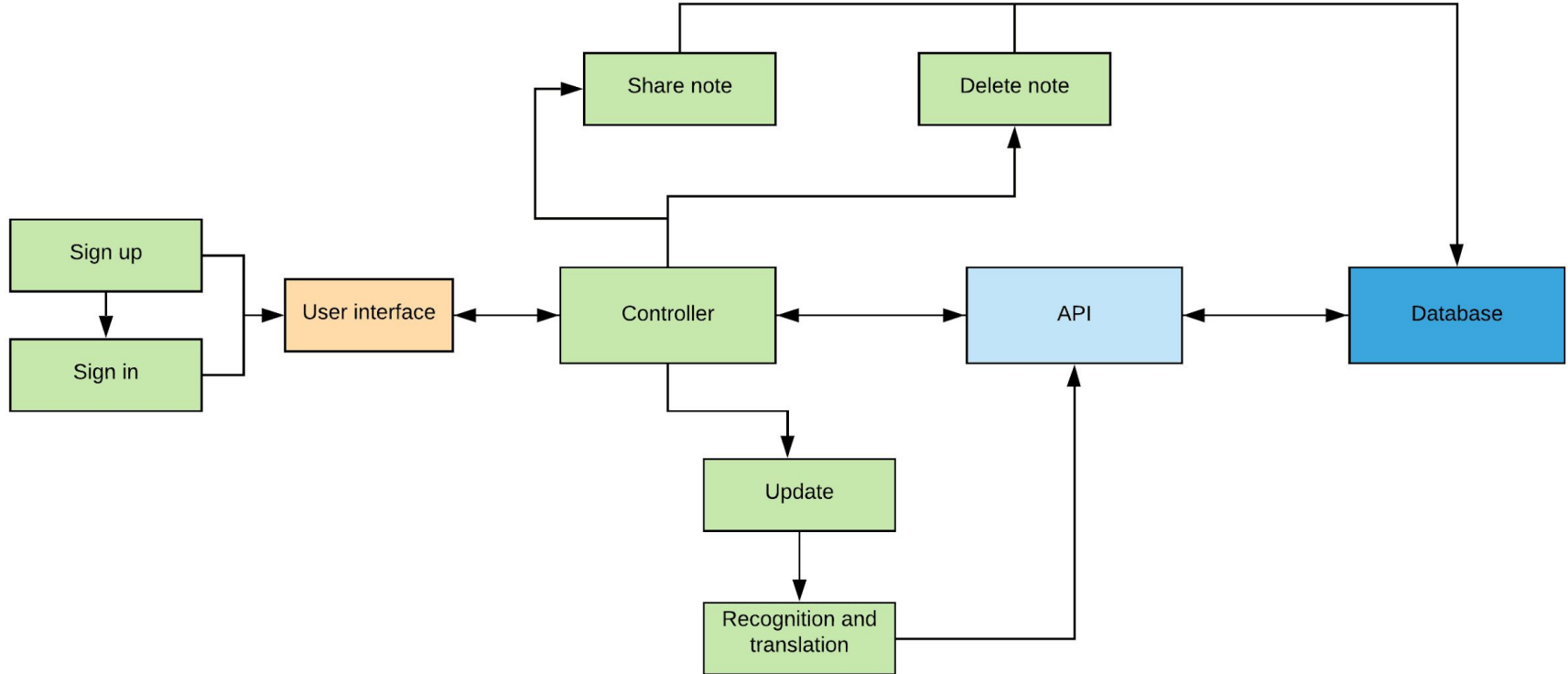
WriteDown

Mengmeng Liu, Yangling Hu, Ruifeng Zhu, Yiheng Jiang.

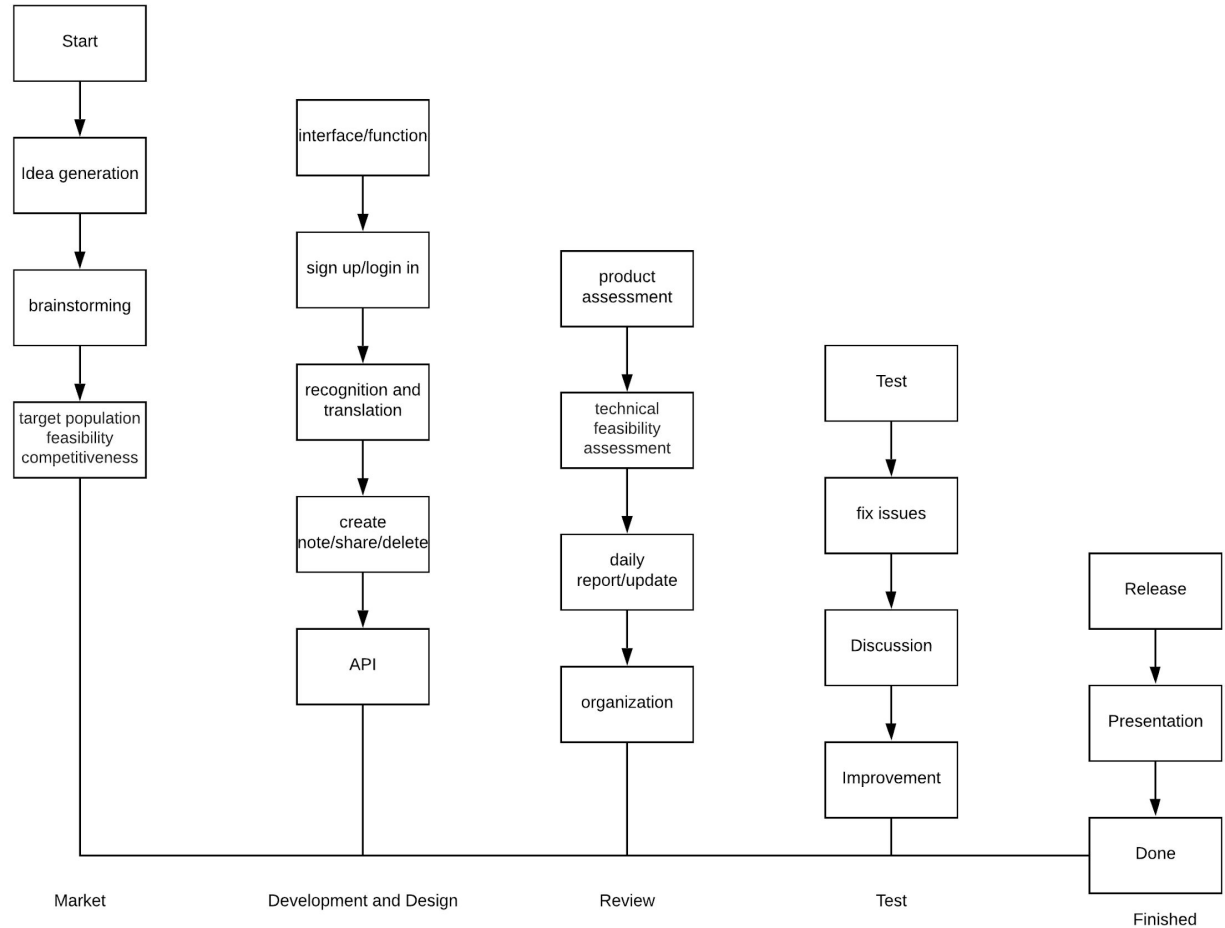
E-R model



System model



Process Model





Responsibilities

Mengmeng Liu: Realize the function for writing table and Button for create notes and delete letters..
Recognition, translation

Ruifeng Zhu:work for the API transition notes file and send the transition file to the list view.

Yangling Hu: Database, Login/Signup interface.

Yiheng Jiang:work for the API hand-write reconginze then save to the notes file



Sprint

Writing table function

Function to take screen shot

save as PDF into database

recognition and translation

show the result for translation.

Boards

Reports

Milestones

Notifications

Create...

Edit Workspace

Invite

View tutorials

Shortcuts

Support and training

Changelog

write down > Boards

Repos (1/1) ▾

Labels ▾

Milestones ▾

Assignees ▾

Epics ▾

Releases ▾

»

Find Issues (f+i)

New Issue

+

5 Issues - 19 Story Points

TO DO

WriteDown #10
start work for the account
(user and administrator)
WriteDown

WriteDown #30
work for the API recognize
WriteDown

8

WriteDown #25
work on the writing table for
interface
WriteDown

1

WriteDown #31
Save as PDF to the database
WriteDown

2

WriteDown #32
work for the API translation
part
WriteDown

8

5 Issues - 18 Story Points

sprint backlog

WriteDown #27
work on the button for delete
letter
WriteDown

WriteDown #26
work on translation
WriteDown

WriteDown #20
work on the recognition
WriteDown

5

WriteDown #13
Working on API connection
WriteDown

13

WriteDown #15
start for hash function and
UUID
WriteDown

2 Issues - 0 Story Points

interface

WriteDown #33
work on list of notes for
interface
WriteDown

WriteDown #34
work on button of create note
in main menu
WriteDown

0 Issues - 0 Story Points

Backlog

0 Issues - 0 Story Points

Review

java

Burndown report



Weekends Ideal Completed



41 Total Story Points
19 Completed / 22 Remaining

24 Total Issues and Pull Requests
14 Completed / 10 Remaining



Thank you