



# WriteDown Progress Report 3

Mengmeng Liu, Yangling Hu, Ruifeng Zhu,  
Yiheng Jiang



# OCR Recognize

Goal: Recognize text from image, connect recognized text output as string for translate

Technology: Android studio in Java.

Next step: improve the interface.

Libraries: Google vision library

Demo: <https://www.youtube.com/watch?v=s0E0GXBpa7U&feature=youtu.be>



# WritingTable

Goal: Create a canvas for the users to use. And the users can save the canvas as image. and clear the canvas. Also can delete a single stroke(undo).

Techonology: Android studio in Java.

Next step: improve the interface, make the WritingTable looks like more fancy.



# Demo for WritingTable

Demo Link: <https://youtu.be/G0uaCJeXKkY>



# Login/Register/Adaim

Goal: Adaim page used to manage user accounts, user page is the functional login/register page, allow users to register unique username for the account.

Technologies used: Java ,SQLite.

Demo: <https://www.youtube.com/watch?v=eE4TtWzdVjs&t=1s>



# Update(password change)/Listview(History Board)

Goals: Let users change their password by matching their user information. List view to list current user's saved Img file, and the function to ACTION\_VIEW on the listview page.

Next Step: Complete user type for ban user. Add function to delete notes from listview.



# Baidu translation API

Goal: send the request to the Baidu translation api, get the translated result , send the result to the listview

Programming language: Java in android studio

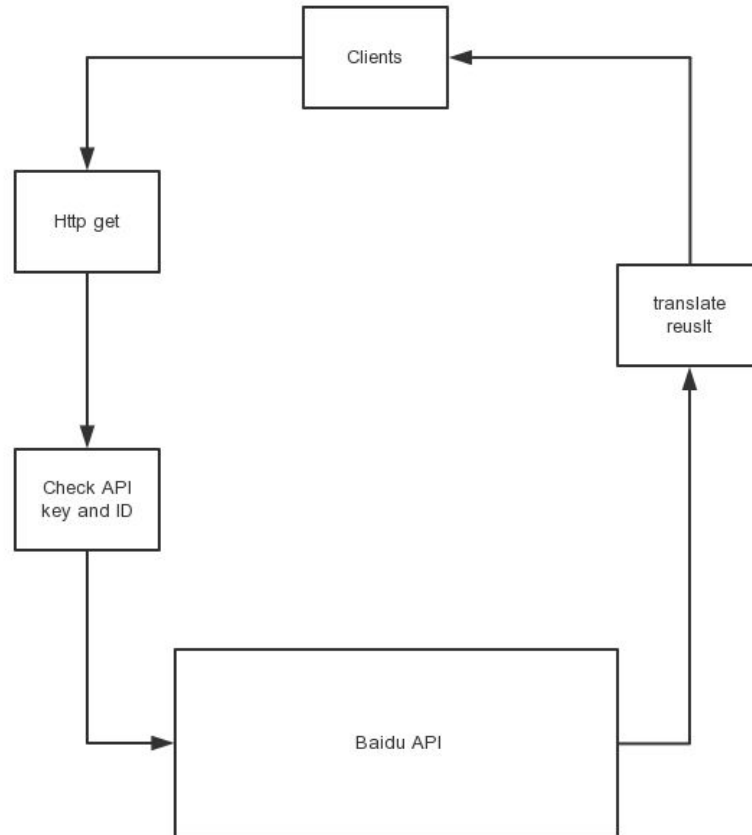
Frameworks: show below

Libraries: java.util, baidu translate, google gson.

Next step: improve UI and complete the system.



# Frameworks







# Transaltion API Demo

<https://youtu.be/zQNRKGeuSk8>

