

# Final Report: Windmill

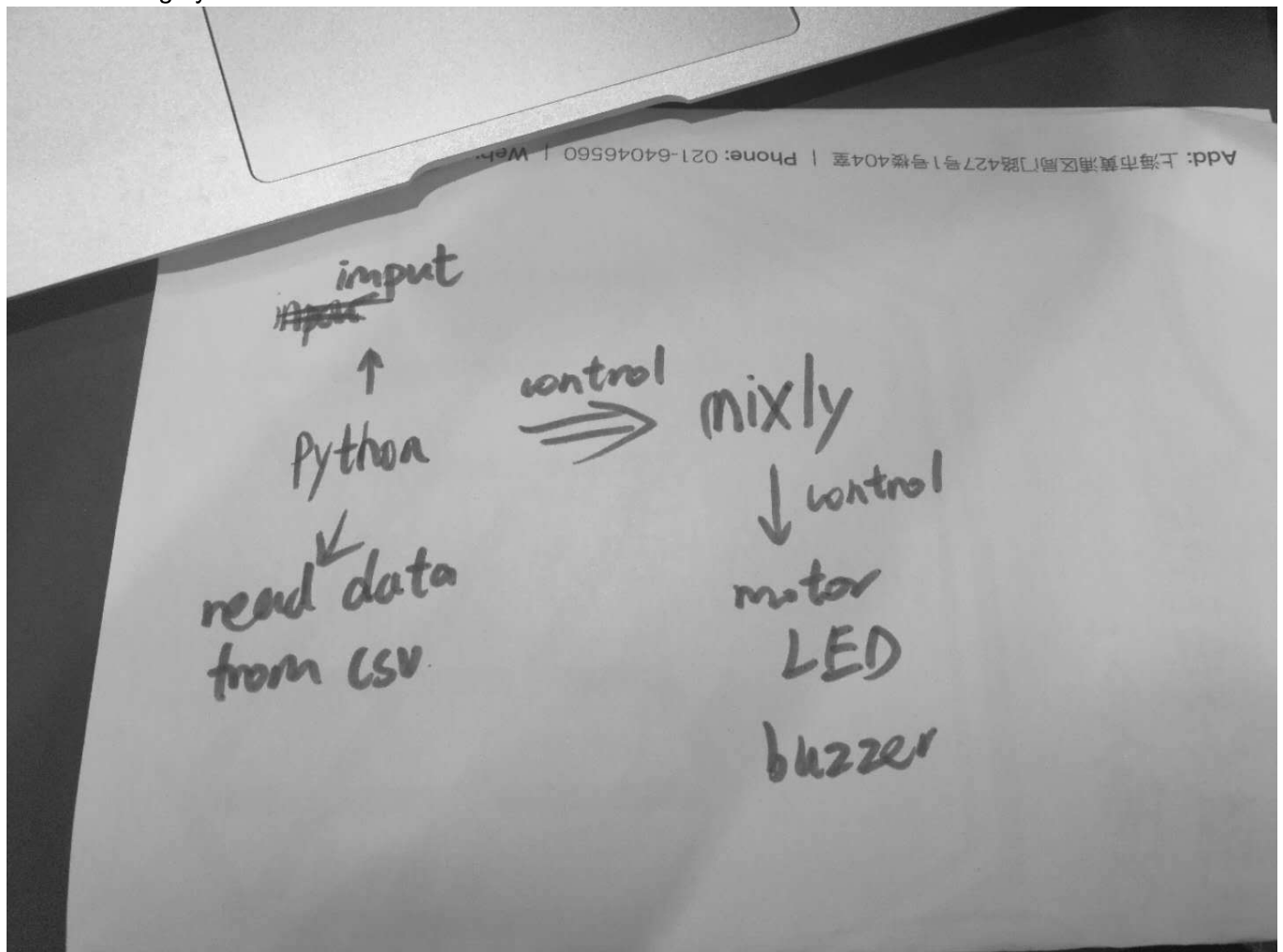
By 黄钰婷

## Goal:

Build a windmill that can play songs while turning its fans and lighting up

## Process:

Use python to write a program that controls the motor of the windmill, the buzzer and the LED light. The m-cookie is used to carry out the actions such as spinning the fan and turning on the LED. Python worked as the controlling system and decide which actions should be acted out.



## Result:



## Reflection:

The windmill is not strong enough since there are gaps between the bricks that make the structure unstable.