March 2nd, 2018

There are three .py files:

* project2.py: this is the code of the project.
* analogread.py: I took the readadc function from here and respected the GPIO pins that were connected to the ADC chip (I explained it in the report for EECS 113).
* mqtt\_pythoncode.py: this is the open source template to connect to CloudMQTT using Python. I took it from their website (I explained this in the report for ECCS 113 too). If you open the code, you’ll see the specific address where you can find it.

Thank you for reading,

Bernardita Štitić