I did mostly a code review and a UI analysis. The code was done in Python and json for the config.

The AR Code reader GUI was very well-made, and the project seemed to be coming along well. There were very convenient ideas proposed: time\_to\_run being added means that it will not be running indefinitely which is convenient for manpower’s sake. The change to make screenshots and save them will definitely help facilitate their process (it wasn’t implemented when I reviewed but the idea was there). It will also help clear the blanks that are produced every frame or so when nothing is detected. Overall, a very interesting project that I cannot wait to see the progress it makes from now to Sprint 4.