Name TBA

**OS:**The best OS to have the application run on the pi in is still in my mind, debian.. I mean raspian! It has a simple, small, efficient build and it is 100% reliable in my mind. The only problem with this OS is that I haven’t been able to get my touch screen to work with it as of yet. Hopefully by installing XBMC v13 Gotham, I can circumvent this vexing lack of native support for touch screens by stopping XBMC with all the drivers pre-installed with XBMC still there.

**Python GUI Library:**

All roads seem to lead to Kivy. In the 5 seconds I had to play around with Kivy it wasn’t too bad but it also begged for me to delve into hours of reading, which is something I don’t particularly want to do. Kivy is basically another language, with it’s own CSS esque scripting language that handles all visual elements. In the end it may end up that I don’t need a library for touch screen support because the OS will just parse the touchscreen data as if it were a mouse making my life, and the code, a lot simpler.