PSAT to do list

Priority 1

1. Allow name data to be input/edited when participant list is entered
2. Place button to start PSAT on desktop (Will move to launching on boot but couldn’t get it to work easily. Will revisit once other priorities sorted).
3. Automatically start the server on the sever pi on boot
4. Shutdown RPi buttons
5. Allow condition information to be entered and saved

Priority 2

1. Train PhD students. Get them collecting some data in different lighting enviroments
   1. Test data analysis
2. Test and edit processing GUI
3. Output all marker data to file for people to do multiple marker tracking
4. Back up final release from microSD cards. Give to Ray
5. Document code and calibration procedures.
6. Create user manual
7. Document code for extension of PSAT

Priority 3

1. Implement marker tracking for multiple markers