## Booting with .bashrc

In order to start process.py automatically, we modified the .bashrc file in user Pi's home directory. The .bashrc file is a script that runs whenever bash is started. Using the command "sudo raspi-config", we configured the boot options to automatically login as Pi and boot to console (so .bashrc is automatically called). In .bashrc, we added the following two lines at the very end of the file:

"cd eclipse-tracking/software/Pi" "./init.sh"

Note: init.sh starts process.py.

Also, make sure Pi has permission to run init.sh. If not, you can use chmod to change that. "chmod 775 init.sh"