**This Week:**

* Looked more into getting processing to work
  + May not be able to be done with just Processing libraries, as it would not be able to natively control the Pi camera. Must use OpenCV as well
  + Lack of numpy may be an issue
* Almost done with UML for classes. More work than originally thought as we are still adding stuff. More work to be done
* Wrote up guides for getting basic necessities to work for the Pi for the next group to work on this. Install guide is being worked on
* Marker detection
  + Tracking coordinates of each marker per frame that is in view. See out.txt log
  + Output managed information to file
* Still need to get full body marker detection suit
  + Matte black full body suit
  + White reflective tape

**Next Week:**

This is our last week to wrap things up and work on reports for SIGGRAPH. Documentation, UML diagrams, and the such should be finished.

* Come up with a presentation for last official meeting day, 7/6/17
* Finish documenting code
  + Organize modules and workflow
  + Any install guides/should know information for next year’s group
* Make sure Google Drive is updated with latest files and Pi images
* Continue to work on Marker system/attempt communication between the Pi and the host computer for marker extraction