Notes Thursday

Epics and Stories

- Defaults (M.F)
 - Research the ini_pos.yaml file
 - Does yaml define an assumed start pose that we can calculate?
- Actions (M.B., N.G.)
 - Add page to motion_4095.bin file
 - Update HTML to have button
- Replay (B.Y., J.M.)
 - Replicate/fork other project
 - Calculate images to replicate joint states
 - Create format for saved state
 - Create algorithm to export into actions
 - Creating save/delete features
- Vision Recognition (N.G, M.F., B.T.)
 - Tune save for red ball
 - Grab image calculate most common color
 - Start w/ high low light to create range
 - Figure out where all to implement changes
 - Notes
 - * Light can be different colors
 - * Collect data on the ball color
 - * Save the pixels as acceptable
 - * For sure: given real ball
 - * Record lower and upper ball color ranges and interpolate in-between.
 - * Stretch: Add module for different ball color settings

Next Meeting

- Go over primaries
- Break up into small groups

LIGHT CAN BE DIFFERENT COLORS