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| **Object Tracking System (Aaron Taske)**  This is an application can filter specified values of color from a camera feed. With this filtered image it is possible to contour the object, identify its size, find the center and compare that point with the dimensions of the screen. The micro-controller is responsible for interpreting which quadrant of the screen is and send the correct instructions to the servos to read just the frame to have the object in its center. |