27/10/2016 Meeting Notes

All members present

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| Main Point | Action | Person |
| Pressure Sensor Requires Surface Mount | Design small PCB to mount Sensor | Josh |
| Motor Encoder Code | Implement P control using Motor Encoder Feedback | Ryan |
| Webcam Video Issue | Adjust webcam stream framerate to maximize framerate and video quality | Riley |
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Decisions:

PID control requires DC motor code to run constantly but program flow is currently busy waiting for commands. Decided to run PID control in timer module constant interrupt to solve the problem.