**Response to Servo/Arduino/pSoC/Sensor projects**

Use the following rubric to give scores and comments about each Servo/Sensor/Controller project. These comments will be given anonymously to the teams so they can get some concrete feedback from other students in the class. Please give feedback even on your own piece – it’s a good exercise to reflect on how you did. Score each of the first three (concept, execution, kinetic) on a 1-5 scale with 5 being best.

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| **Project** | Score  | Comments |
| Concept  |  |  |
| Execution (finish quality) |  |  |
| Kinetic aspect movement and sensing |  |  |
| Comments for future improvements |  |

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