

Name 1: \_\_\_\_\_

Project Title: \_\_\_\_\_

Name 2: \_\_\_\_\_

## Grading Rubric for Final Project

**Due May 18, 2017**

	<b>Unsatisfactory 1</b>	<b>Developing 2</b>	<b>Satisfactory 3</b>	<b>Exemplary 4</b>
<b><i>How much does the final project embody your original vision?</i></b>	Final project is totally different from original plan	Final Project meets less than 50% of original design requirements	Final Project meets 50 to 80% of the original design requirements	Final Project meets more than 80% of original design requirements
<b><i>Degree of project sophistication/difficulty</i></b>	Below minimum requirements	Meets minimum requirements	Exceeds minimum requirements	Best in Class
<b><i>Completion</i></b>	Project exists, but doesn't work	Works as designed, but not soldered	Soldered on proto-board but doesn't work completely	Soldered on proto-board, totally integrated, and performs exactly as designed
<b><i>Online Instructable</i></b>	Did not attempt, or mostly incomplete	Attempted, but missing major steps and documentation	Mostly complete, but lacking some minor steps and documentation	100% complete with all major steps, photos, videos, and proper documentation

Total: \_\_\_\_\_

Final Grade: \_\_\_\_\_

### Scale:

15-16.....100%      9-10.....70%

13-14.....90%      7-8.....60%

11-12.....80%      4-6.....50%

### Notes:

---

---

---

---

---

---

---