

**Milestone 1: Due by 11:59pm on Friday 9/13/19**

This is to be done individual. THIS IS NOT A TEAM ASSIGNMENT!

On Piazza, post an idea of a potential project that could be done for CS 362.

This post should be a paragraph in length (I.E. containing multiple sentences).

- Use the first sentence or two to describe the idea of the project.
- Then, use another sentence (or multiple sentences) to describe how the project will use multiple Arduino (a general idea of what each different microprocessor will do).
- Finally, use another sentence (or multiple sentences) to give ideas on the types of input/output devices might be used.

Your post MUST BE a follow-up to the original Post for Milestone 1 in Piazza.

Note that your actual project may have absolutely nothing to do with the idea that your post.

**Project Requirements**

Must work in groups of at least 2 people, but no more than 4 people. Group project should utilize number people x requirements below ( if group of 3 people, then need to use 3 arduino's and a total of 6 different external devices)

Make use of at least one arduino (or similar) microcontroller per person in the group.

Utilize at least two different external devices (16x2 display, LEDs, pushbuttons, touch sensors, etc) per person in the group.

Utilize some communication mechanism (ethernet, bluetooth, serial, etc)

Involve some original work - You can find lots of tutorials, how to's, step by step directions for lots of projects. I am fine with you starting with these but some original work MUST be included. If your idea involves original work, but none is implemented, the project will not receive a very good score.

For example, building a 4x4x4 LED cube <http://www.instructables.com/id/The-4x4x4-LED-cube-Arduino/> is not a great project by itself. But incorporating a bluetooth to a computer/phone/tablet to allow control of the LED cube is better or using 4x4x4 led cube in a game is another idea.

**Milestones to be Delivered:**

1. Project Idea(s) - 1 paragraph per idea - done individually, posted as a follow-up to the Milestone 1 note on Piazza before 11:59pm on Friday 9/13/19
2. Project Title, Members and Idea post – done as a group (2-4 people), posted on Piazza as a follow-up before 11:59pm on Friday 9/27/19

3. Project Contract and Initial Design Document - done in groups (2-4 people), posted in Gradescope as a PDF before 11:59 on 10/11/19. Include the following:
  - a. All Names and NetId's of team members
  - b. Name of your project
  - c. 3 paragraphs of Project Idea (Overall Description of Idea, Initial Project Design including Expected Inputs/Outputs, Expected Plan for Use and Communication between the multiple Arduinos)
  - d. Proposed Timeline of Development
  - e. List of Materials Needed
  - f. List of References
  - g. Include any sketches that might help identify
4. Updated Design Document - done as a group (2-4 people), posted as a pdf to Gradescope before 11:59pm on 11/8/19. Update and EXPAND the document created for Milestone 3.
5. Design Presentation of Project at Lab on Monday 11/25/19 - done as a group (2-4 people), approximately 5 minute showcasing project design including what works and what was challenging. Slides of Presentation due 11:59pm on Sunday 11/24/19
6. Project Demonstration - done as a group (2-4 people), on campus, during Lab on Monday 12/2/19
7. Project Final Report - done as a group (2-4 people), no page requirement, but anticipate reports being 15 - 30 pages, want to see pictures, results, problems encounters, how problems were resolved, resources used, etc. Must include a build section that describes everything needed to rebuild your project. Posted as a pdf to Gradescope before 11:59 on Wednesday 12/4/19
8. Team Work Assessment - done individually, critique of group performance, submitted via web form before 12/6/19 at 11:59pm.