# **Student's final project proposal form** 99-355 Intro to Arduino

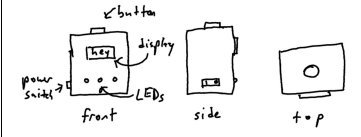
Carnegie Mellon University

Student name:	Project title:
Date:	<b>99-355 section (circle one):</b> A1 A2 A3 B3
By doing this project, I	aim to learn:
Three (or fewer) sente	nce project description:
<b>Any special materials/</b> If yes, list or explain:	parts/methods needed that aren't available in the Phys Comp Lab?
Orders for additional pa	arts that IDeATe is purchasing must be submitted via this form: forms.gle/GxHX2Cnx6e1ZPMkw8
Student's criteria for s	uccess—i.e. what is the endpoint you'd be satisfied reaching?

## Mechanical/physical project sketch

- o Can be very sketchy! Aim to show roughly what the thing will look like when built, without need for great detail
- o Include multiple views, such as top, front, and side, or whatever other views are appropriate for your design
- Label any salient features or points of user interaction
- o The emphasis here is on considering your fabrication plan, *not* producing a beautiful work of art

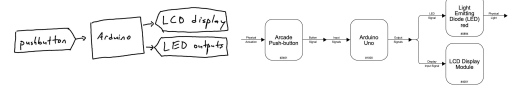
## example sketch



### Functional block diagram (draw.io parts library link)

- o Diagram the flow of data through your system
- o List inputs on the left, computational steps in the center, and outputs on the right

example functional block diagram (handwritten and using draw.io)



#### Electrical/electronic schematic sketch (draw.io parts library link)

- o Draw the electronic circuit you'll build below
- Show electrical connections only, *not* physical appearance
- For parts without standardized symbols, simply write the part name or number in a rectangle with pins as follows:
  - o power (if any) goes on top
  - o ground (if any) goes on bottom
  - o inputs (if any) go along the left
  - o outputs (if any) go along the right

#### schematic symbols reminders

