

Homework Mounting the Target Board NANO on a Carrier Board
HL

Homework (Due A week from today)

Feb 16.

1. Prototype System with A Carrier Board
4"x3" or Similar Size of your
Choice ;
2. GPIO Testing Circuit for Both
Input / Output Testing (Schematics)
3. Mount your NANO on the
Carrier Board.

1. Build a prototype system (work-in-progress board, more components to be added later) with a carrier board;
2. Draw schematics of GPP Input and Output testing circuit;
3. Mount your NANO target board onto the carrier board;
4. Take a photo of your prototype board (as a work-in-progress checking).
5. Combine the above 1 to 4 into one PDF file, then zip it. Use the following file naming convention:
firstName_lastName_SID(last-4-digits)_hw_NANO_GPIO_schematics.pdf.
Submit it to the class canvas.

(END)