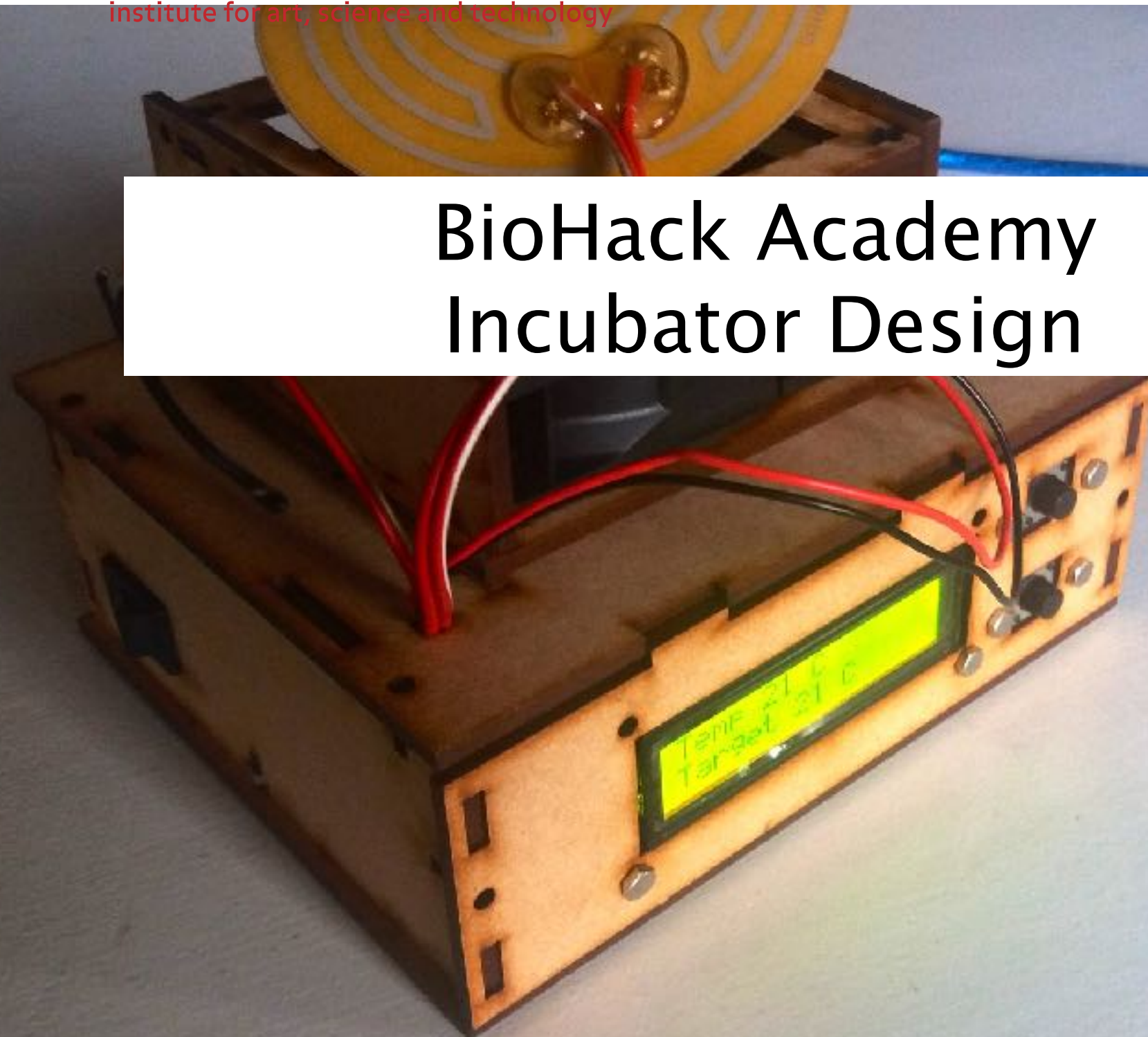




waag society

institute for art, science and technology

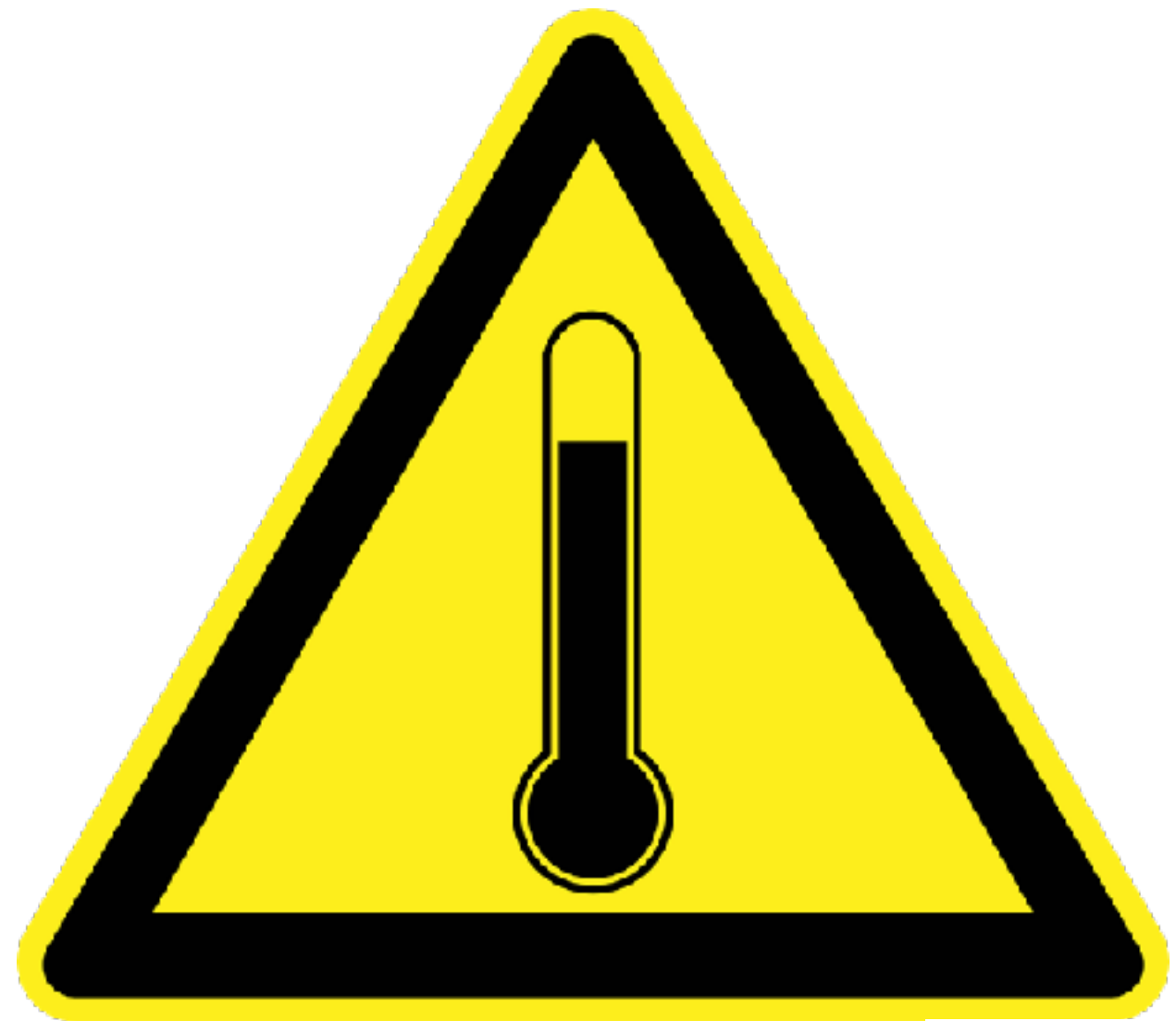
BioHack Academy Incubator Design





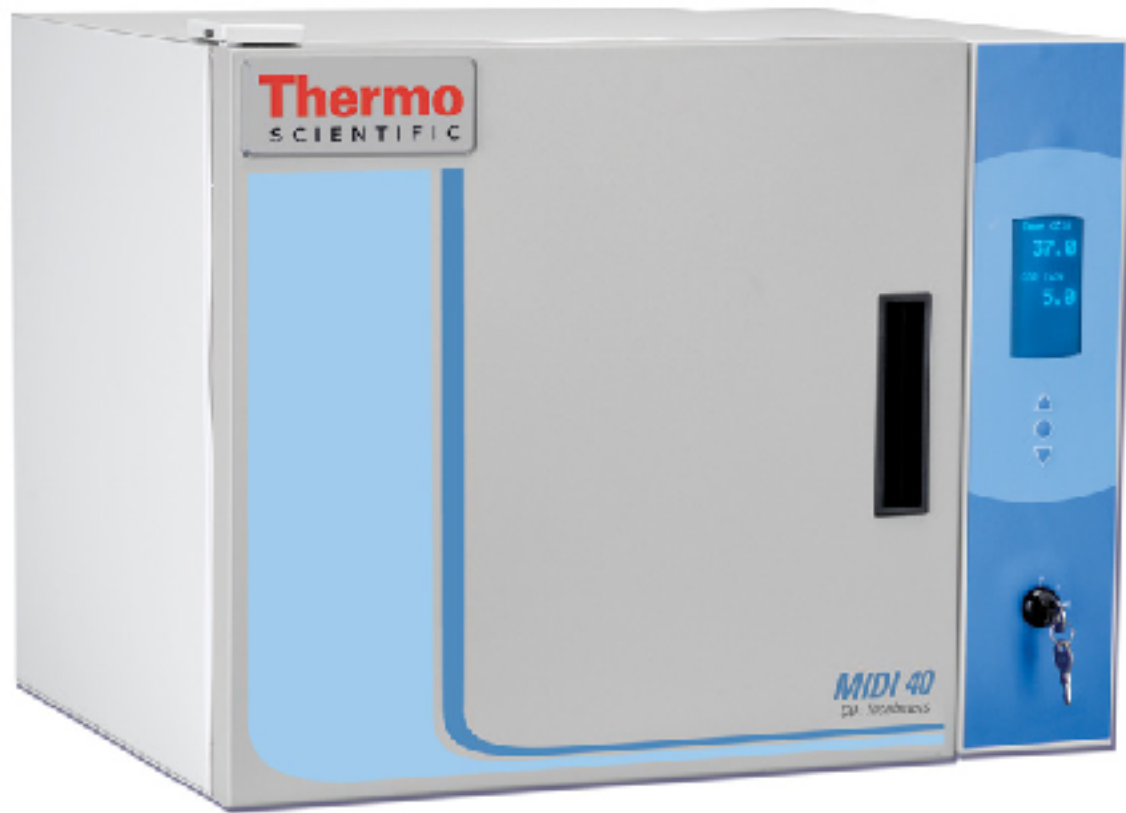
Why we need an incubator

- The behaviour of microbes is temperature dependent
- Temperature dependent:
 - Enzyme reactions
 - DNA interactions
 - Cell state





Industry standard





Function

- Heat isolated enclosed cabinet, often with see-through window
- Heat source
- Temperature controller
- Temperature indicator
- User interface to set temperature



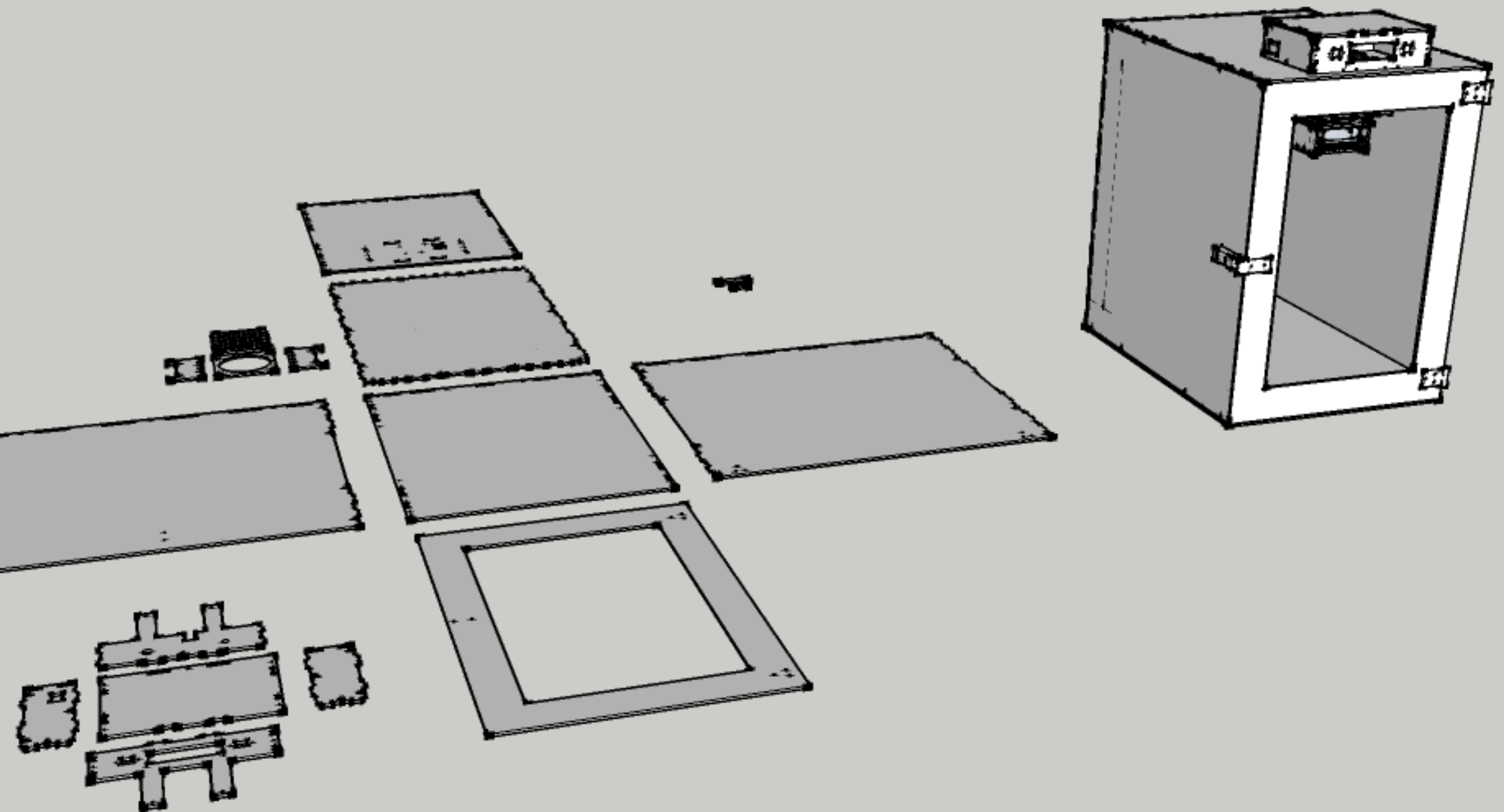
Design constraints:

- 9 cm petri dishes



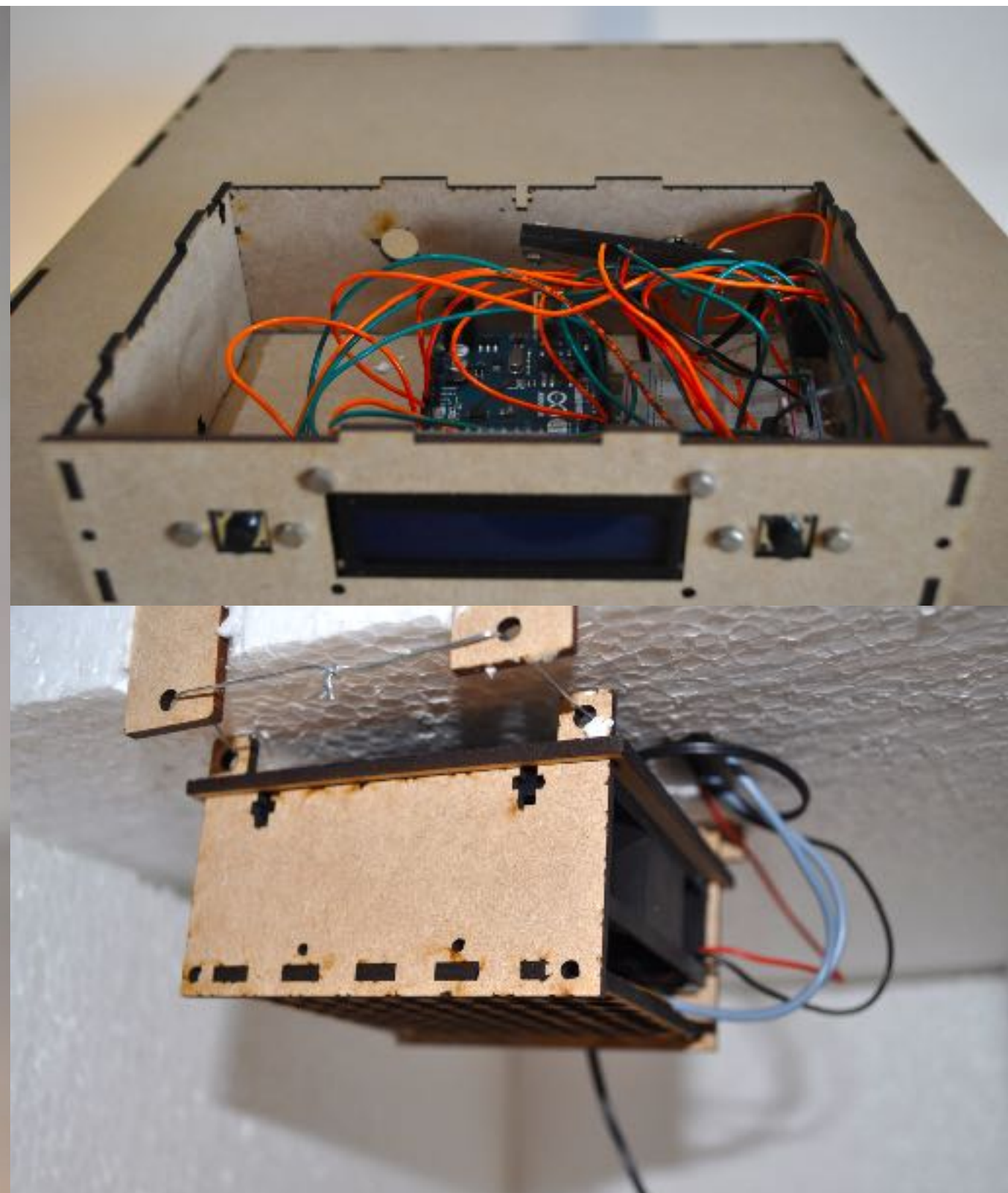
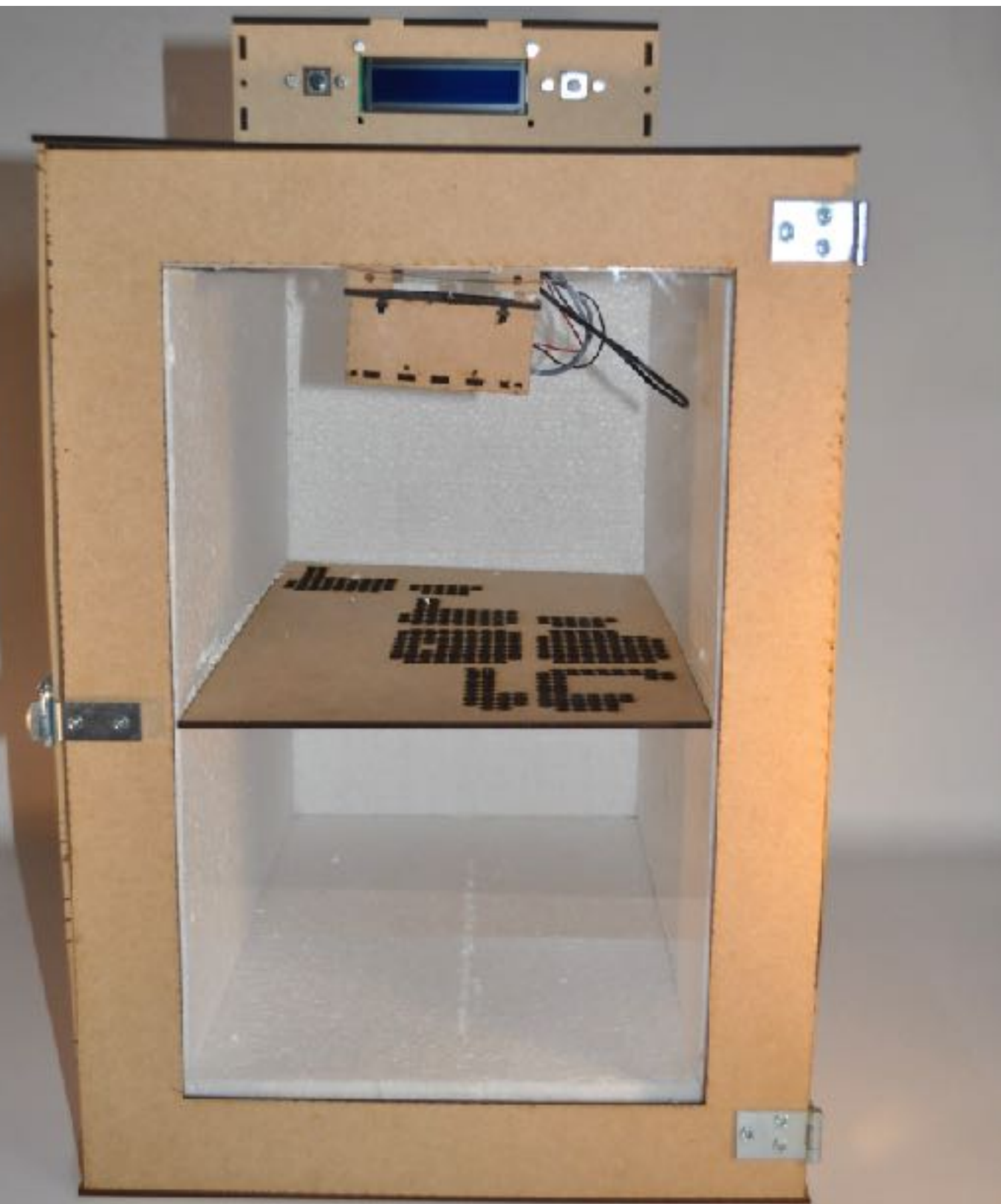


BHA3 Incubator



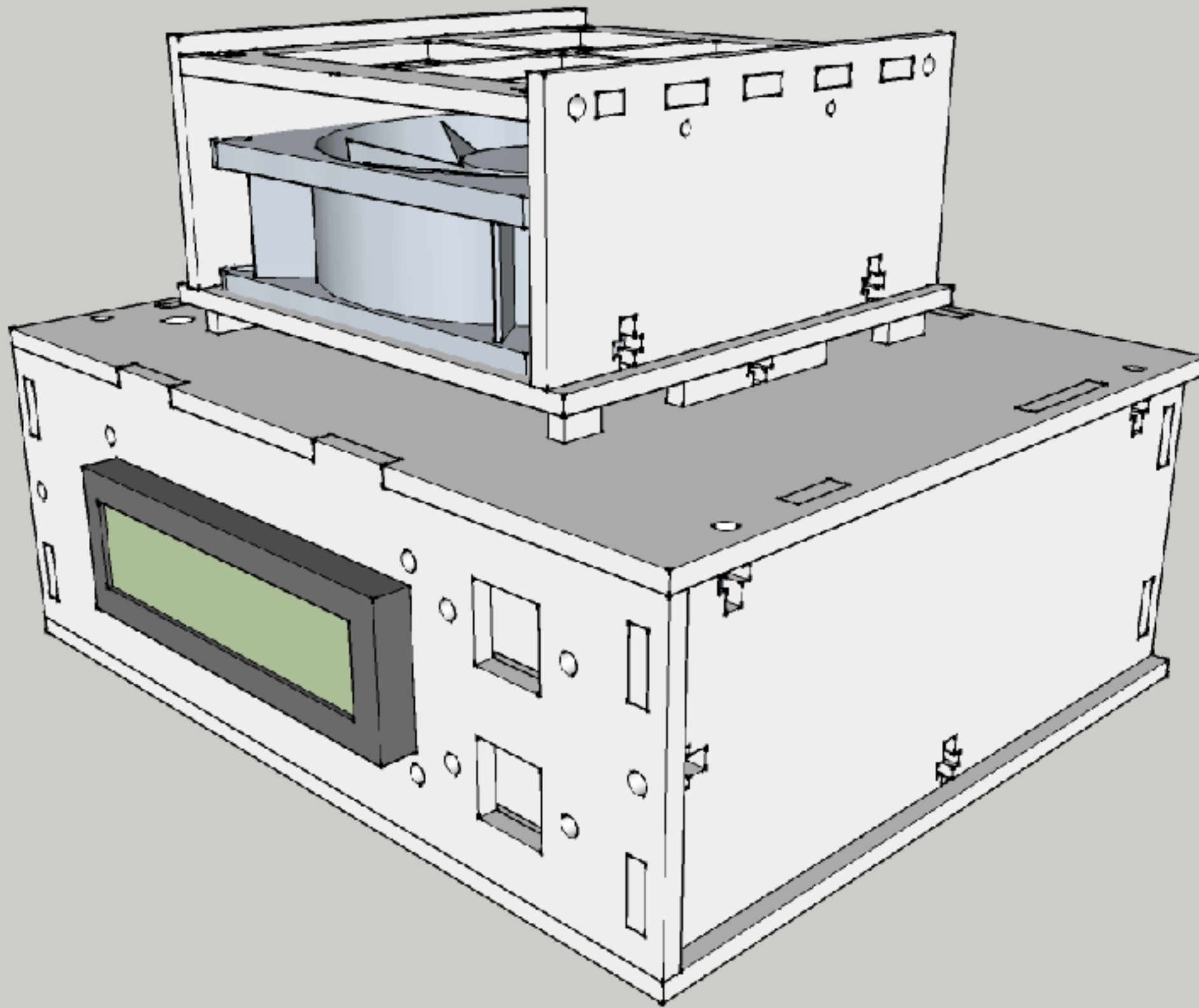


BHA3 Incubator



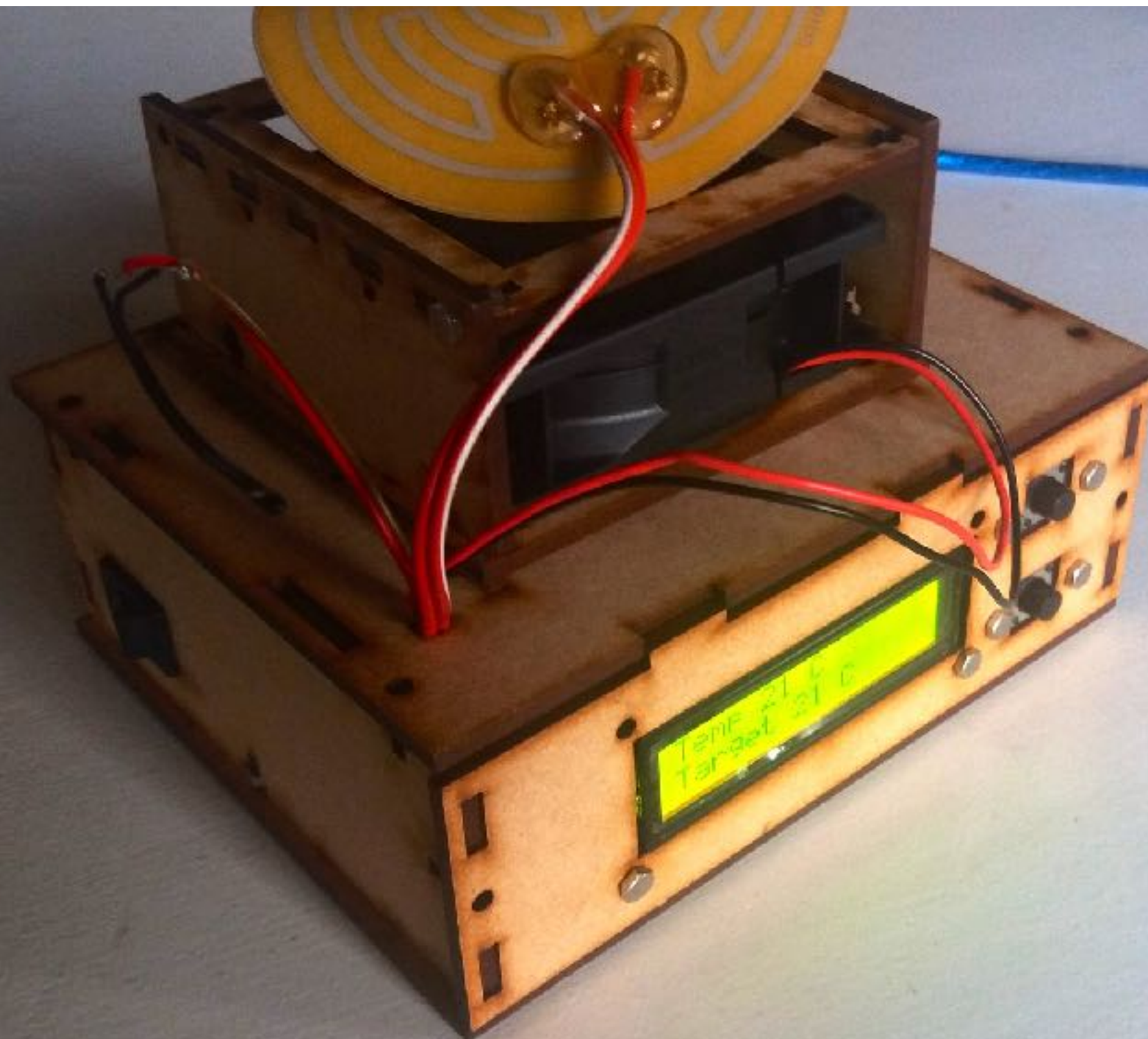


BHA4 incubator





BHA4 incubator





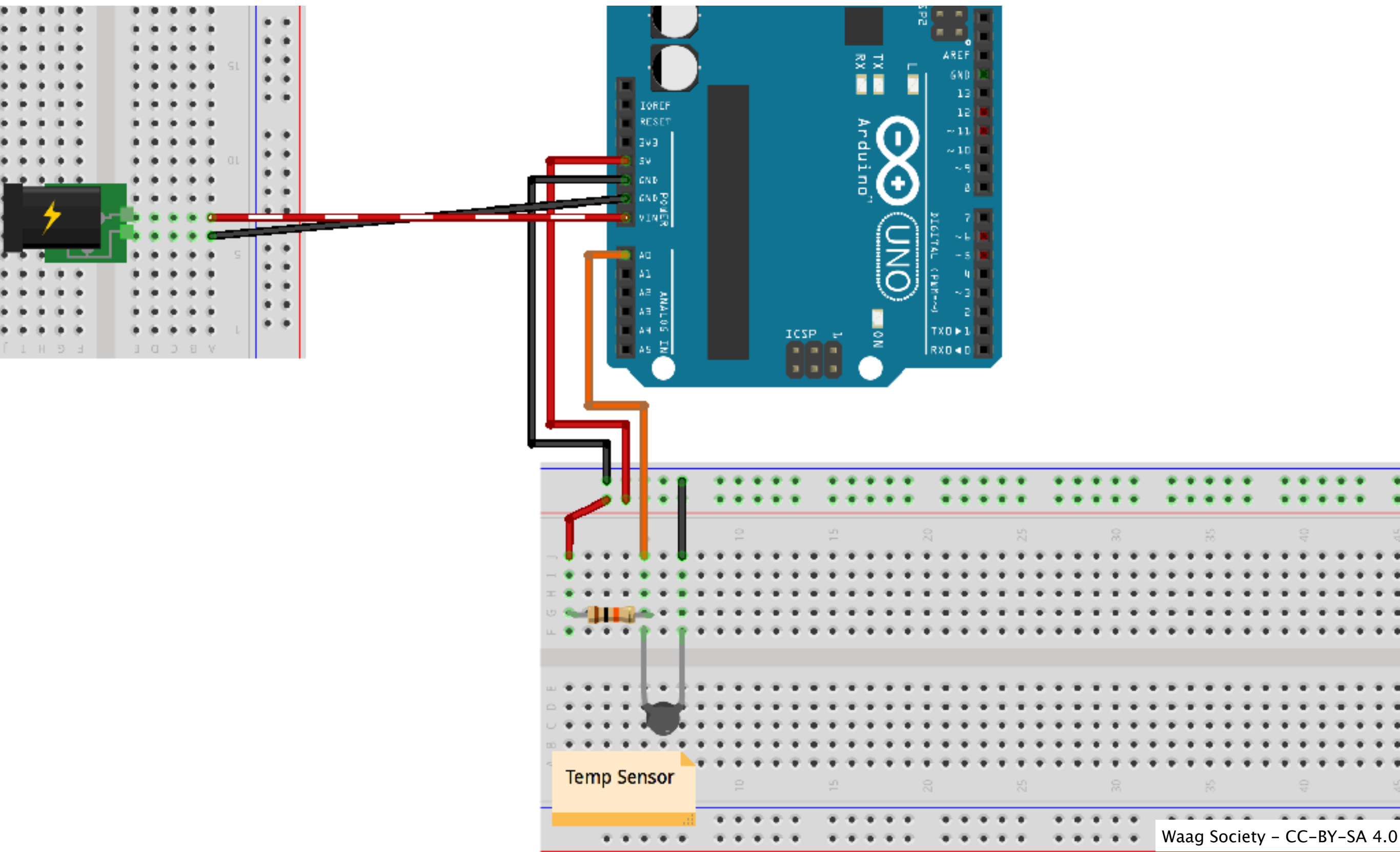
Sensing the temperature

- 10K thermistor



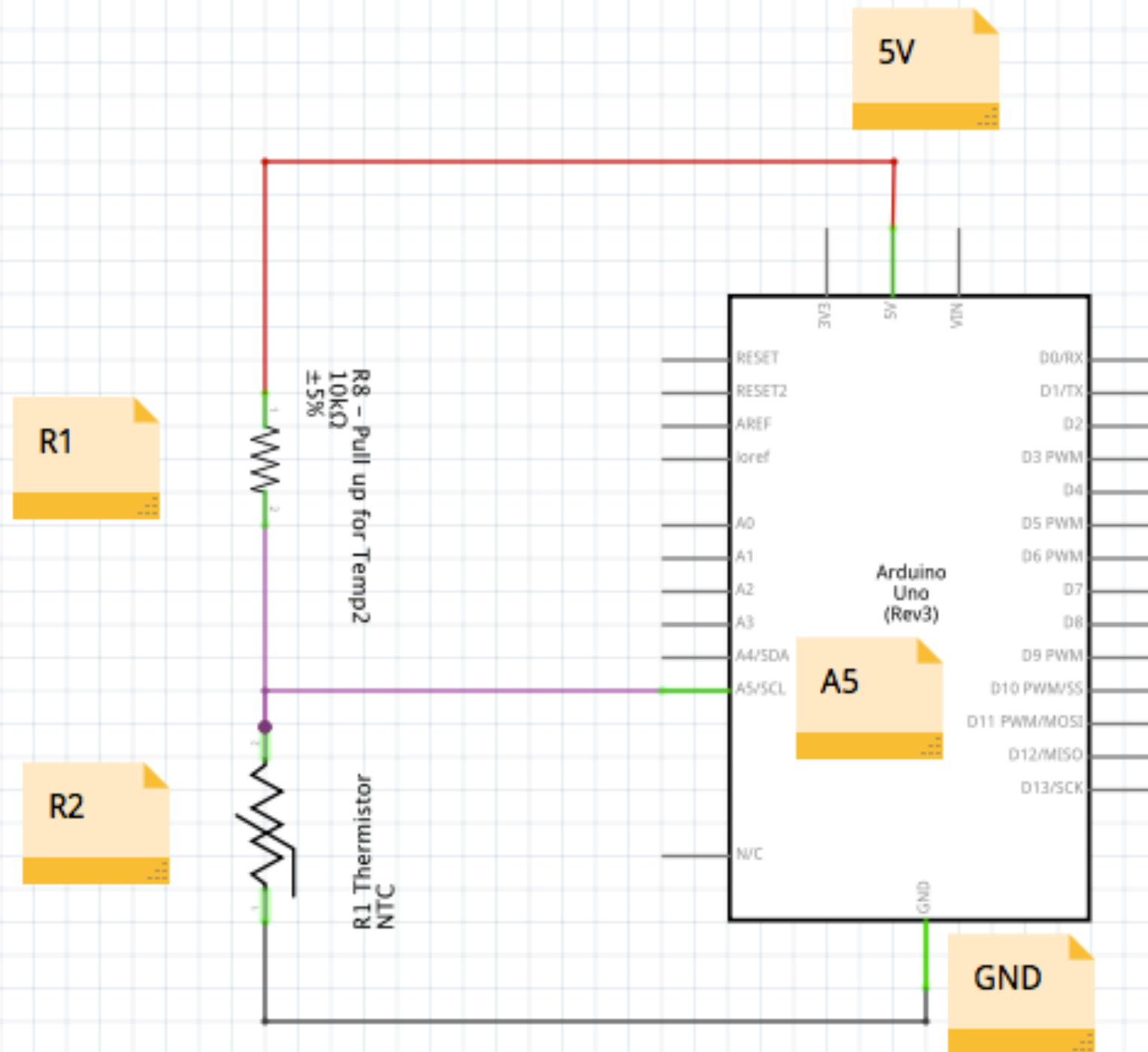


Sensing the temperature





Schematic

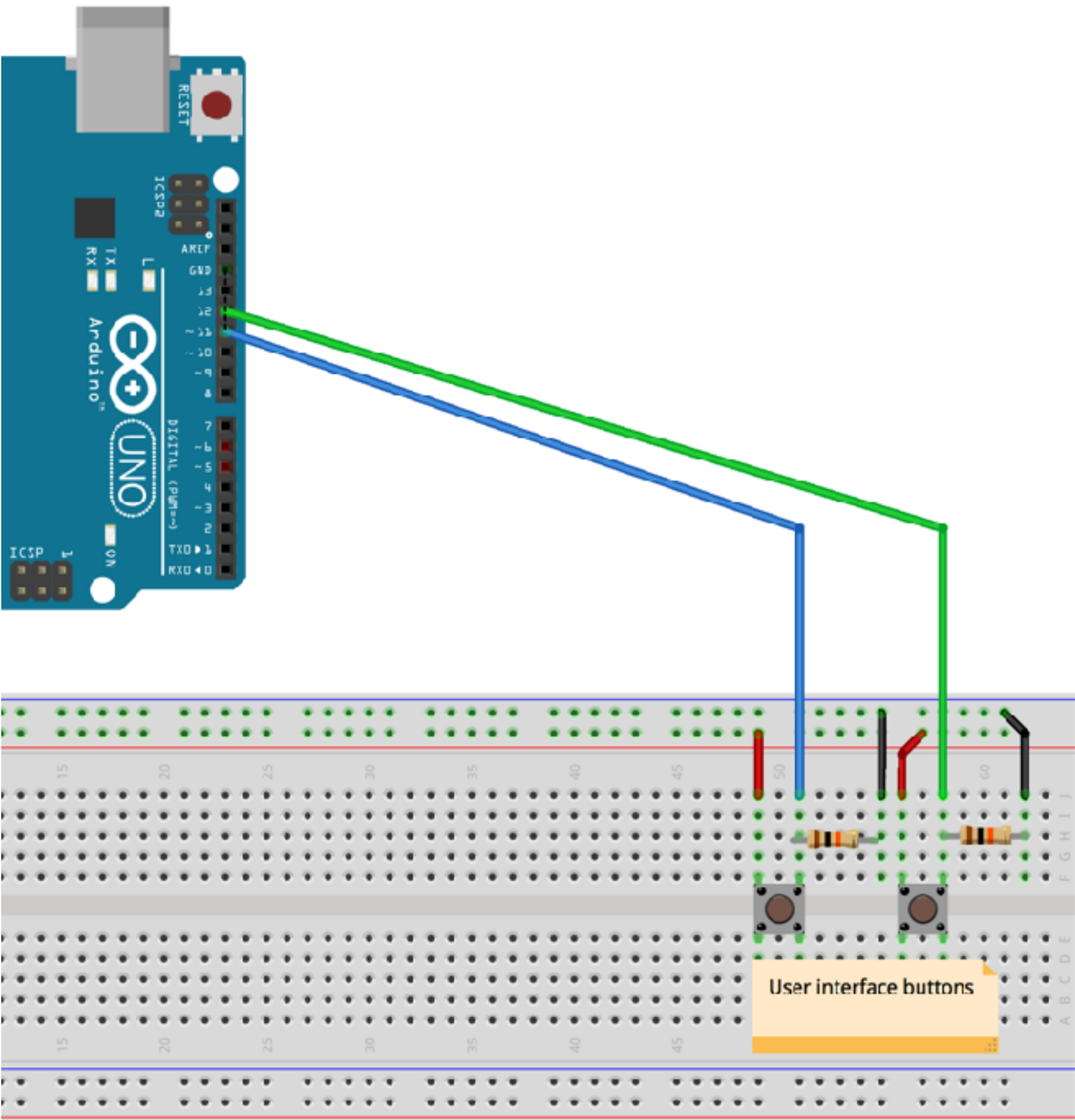




Push buttons

Pull down resistors

- 10 K Ohm





Selecting a heat source

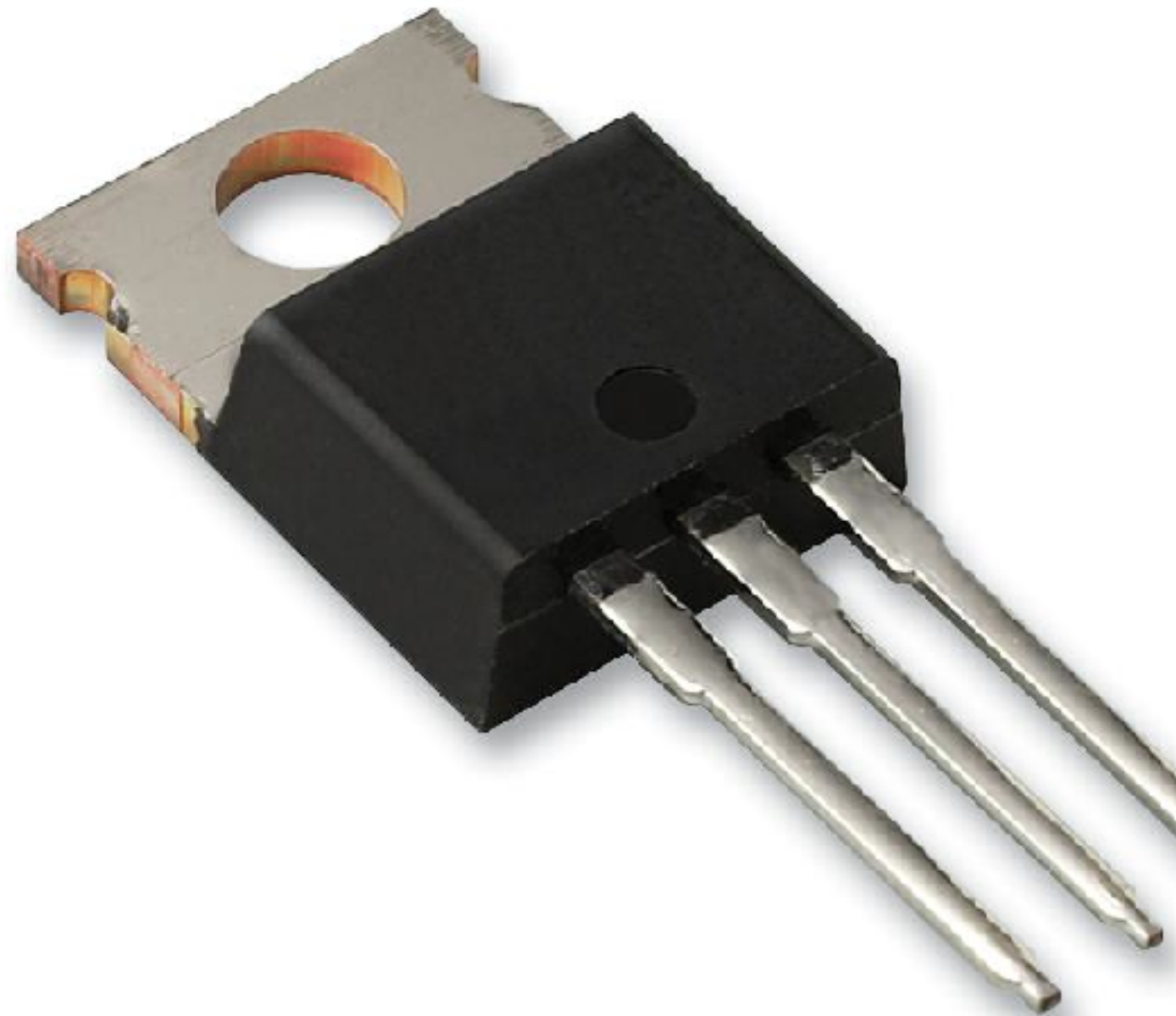
- Lamp
 - Heat as a by product
- Microwave
 - Needs liquid to heat
- Infrared
 - 100W infrared
- Power resistor





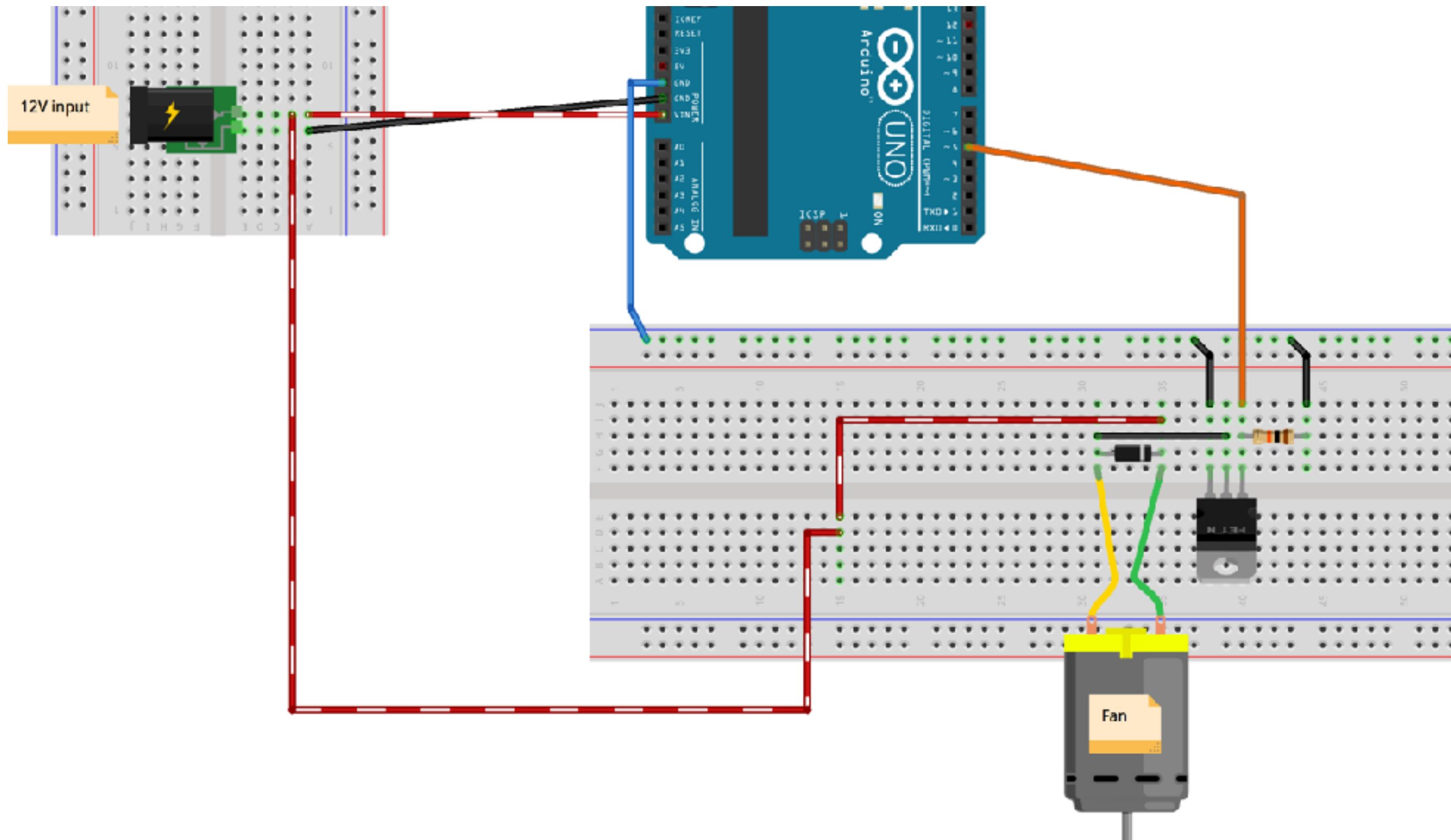
Fan speed controller

- MOSFET
 - Semiconductor
- N-channel
- 60V
- 30A



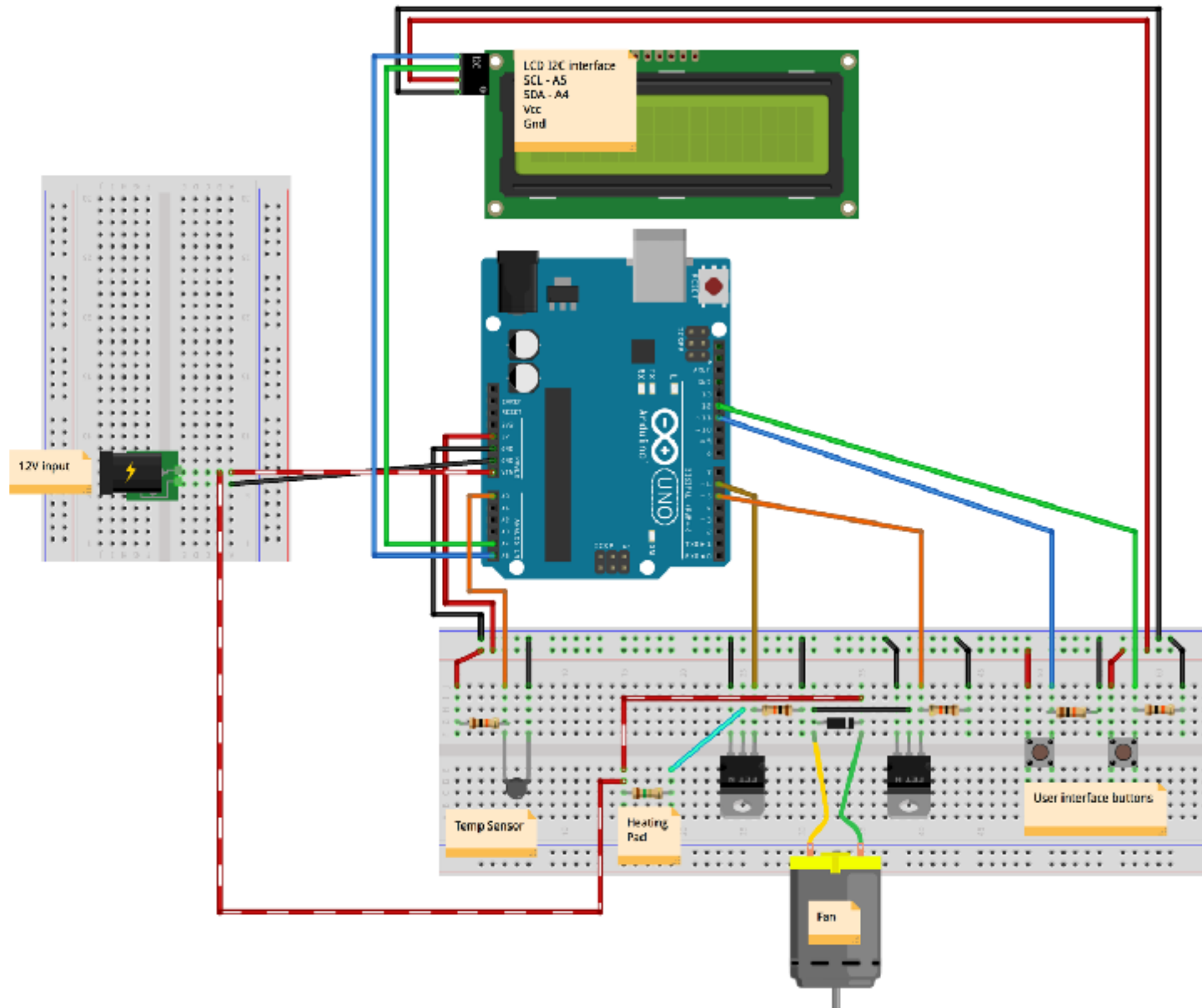


Controlling the fan



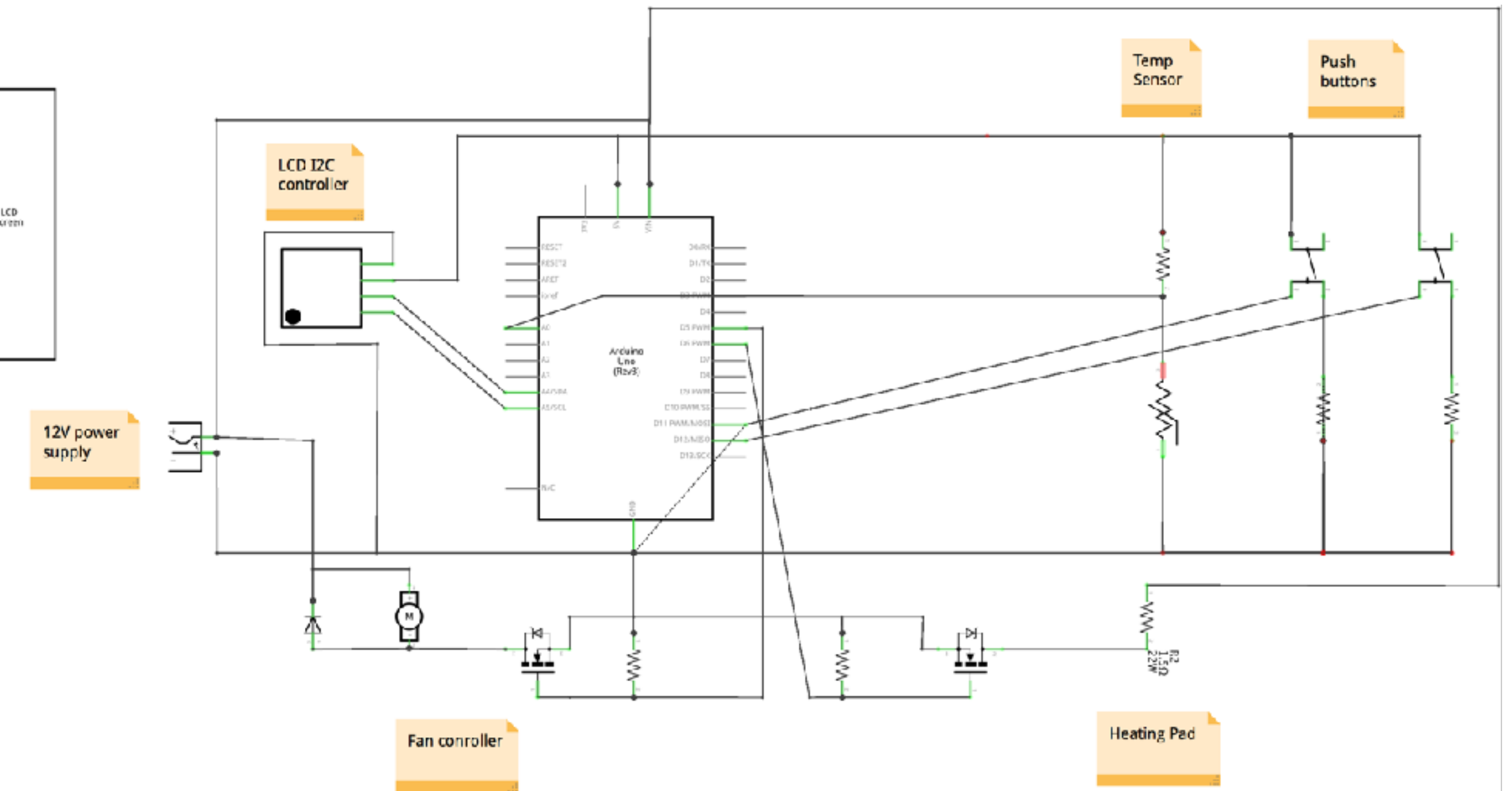


All of the electronics together





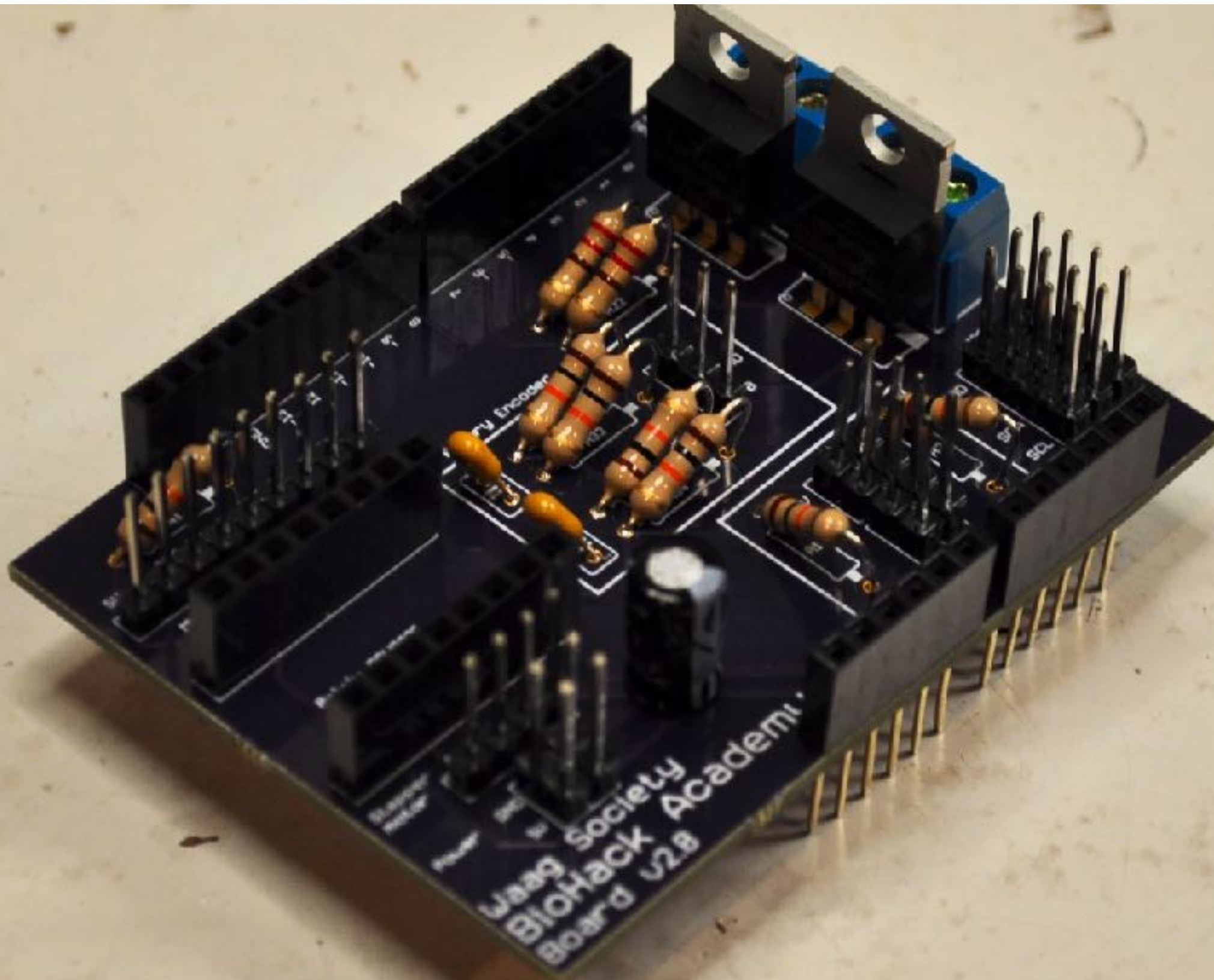
Schematic



fritzing



Using the BioHack Board





Bill of Materials

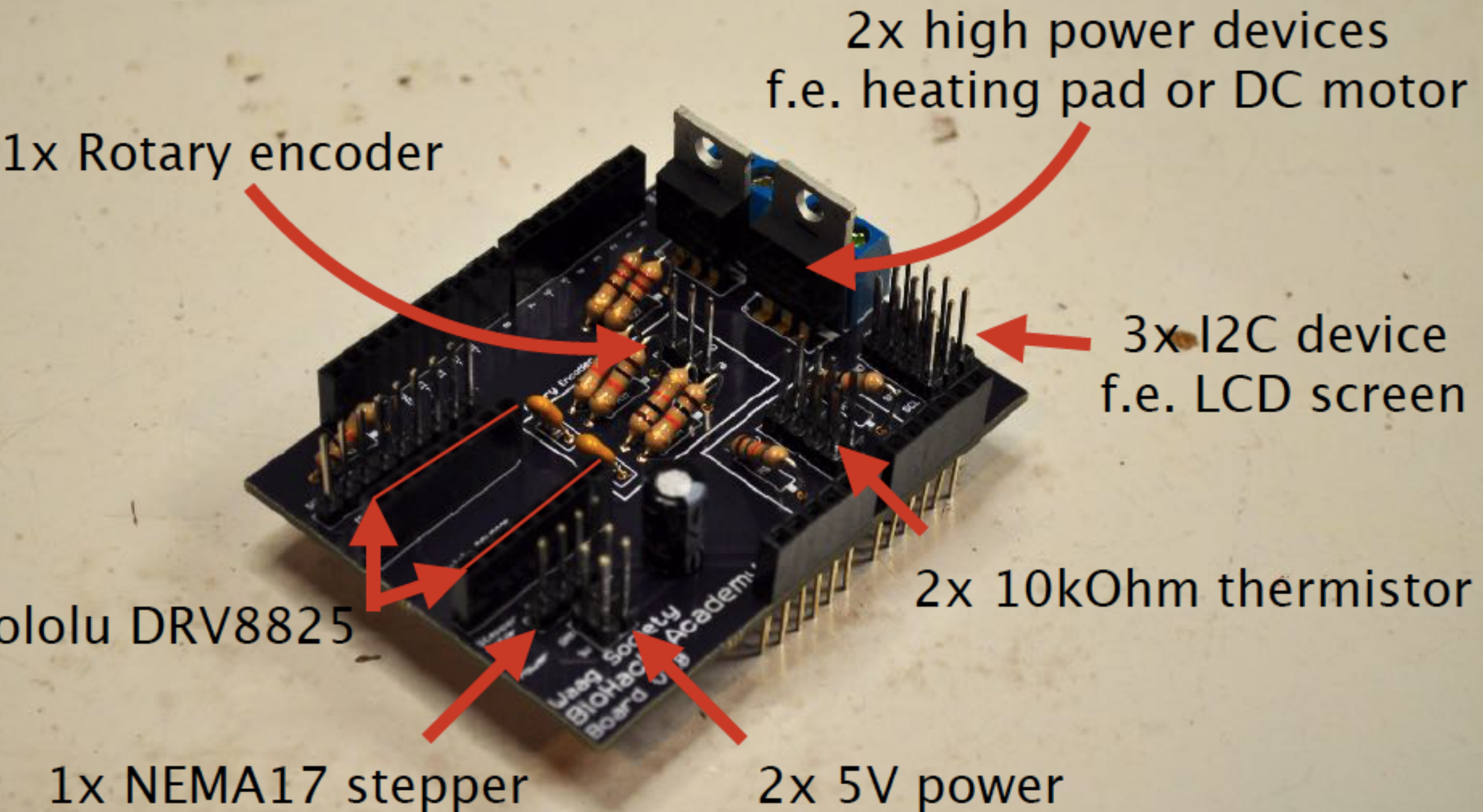


= not necessary
when using the BHA Board

No	Amount	Description	Supplier NL	Cost
1	1	12V 80 mm Axial Fan	Farnell , EEO	3.25
2	1	Power switch	Farnell , iPrototype	0.85
3	1	Waterproof 10K NTC thermistor	Hackerstore , Adafruit	2.95
4	1	I2C LCD display	iPrototype , Hackerstore	8.95
5	2	MOSFET	Farnell , EEO	0.60
6	4	10K resistor	Farnell , EEO	0.12
7	1	Diode	Farnell , iPrototype , EEO	0.19
8	2	Button	Farnell , iPrototype , Sparkfun	0.47
9	1	7.5 W power supply	iPrototype , EEO	12.50
10	1	Jack Adapter	Farnell , EEO	0.85
11	1	Heating foil	Floris.cc , Sparkfun , Conrad	4.50
12	1	Breadboard	Farnell , iPrototype	2.56



Connectors





Power Supply

$$P = A \times I$$

$$\text{Power} = \text{Current} \times \text{Potential}$$

$$\text{Watt} = \text{Ampere} \times \text{Volt}$$

- 1 x 250 mA Arduino
- 1 x 400 mA Fan
- 1 x 30 mA display
- 1 x 430 mA heating pad
- Total: 1130 mA
- So a 1.5 Amp power supply should be enough





Arduino tutorial codes

- MOSFET code:
 - <http://bildr.org/2012/03/rfp30n06le-arduino/>
- Button code:
 - <http://arduino.cc/en/tutorial/button>
- Thermistor code:
 - <http://computers.tutsplus.com/tutorials/how-to-read-temperatures-with-arduino--mac-53714>



Code



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New file Upload files Find file History

PieterVanBoheemen updating pins		Latest commit eaaeff4 22 days ago
..		
Incubator.ino	updating pins	22 days ago
LiquidCrystal_I2C.cpp	bha3	a month ago
LiquidCrystal_I2C.h	bha3	a month ago



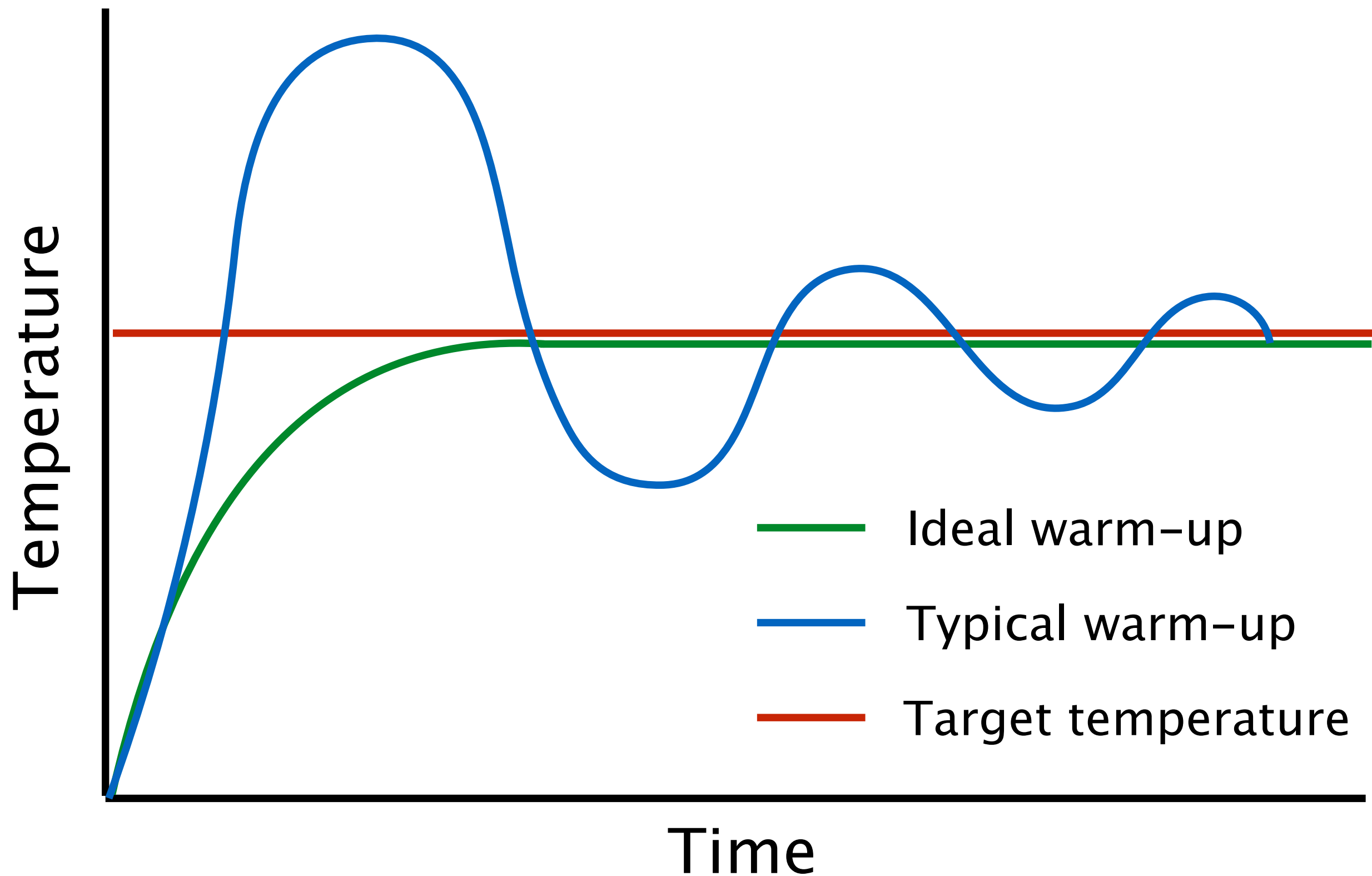


Code logic

- Measure temperature
 - Turn heating pad on when temperature is lower than target
 - Turn heating pad off when temperature is higher than target
- Check whether a button is pushed
 - If left button is pushed increase target temperature
 - If right button is pushed decrease target temperature
- Display current temperature
 - In case left or right button is pushed, display target temperature for 5 seconds



PID control





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