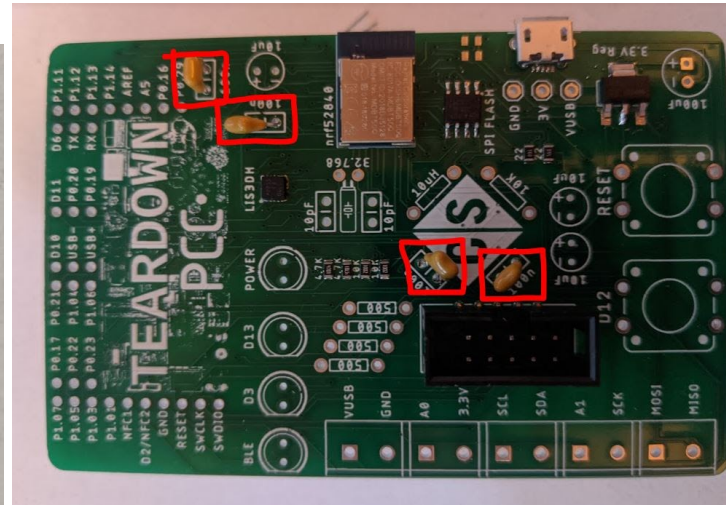
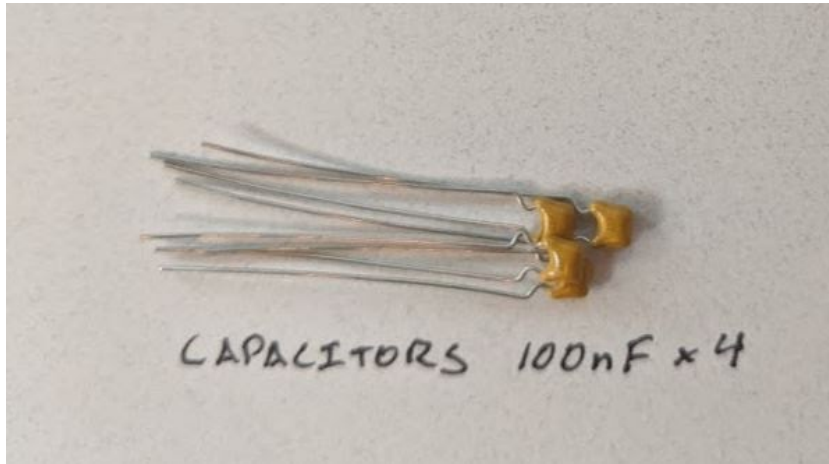
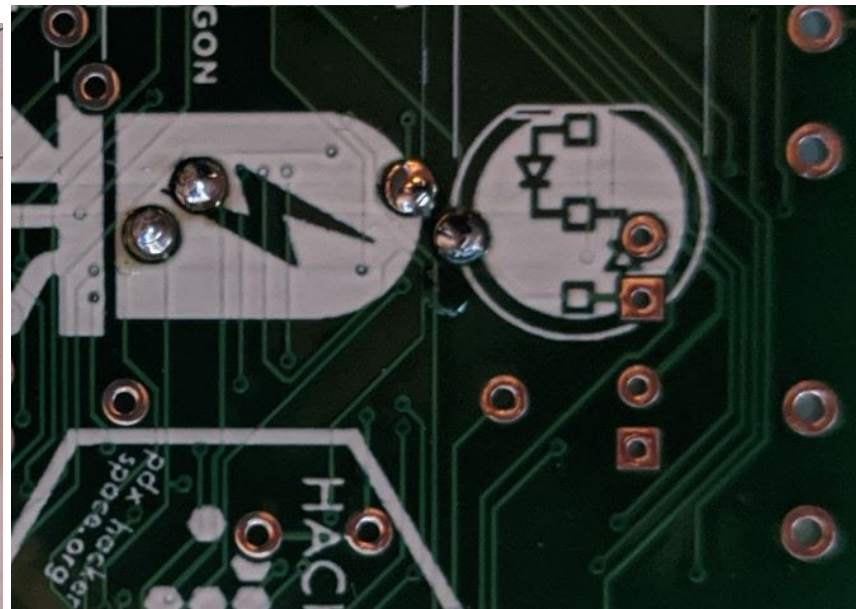
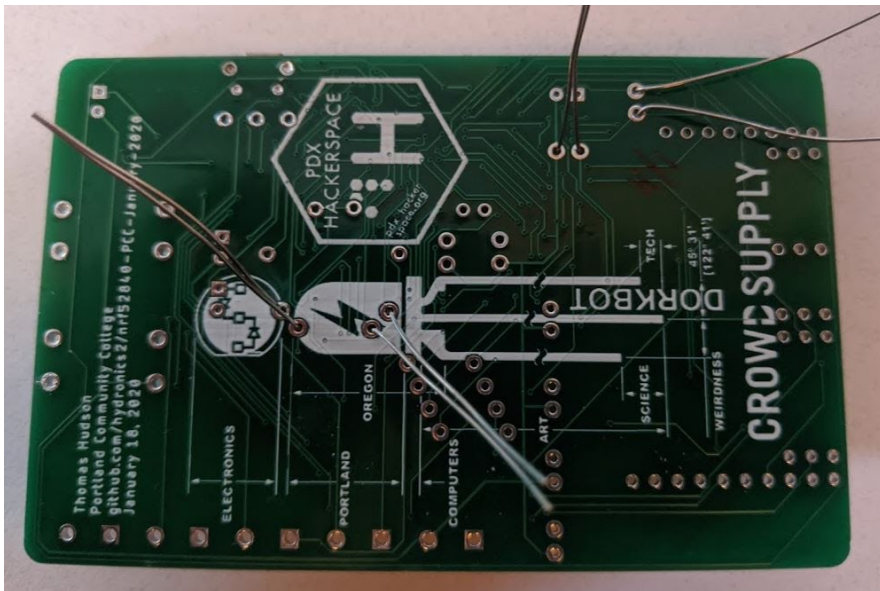


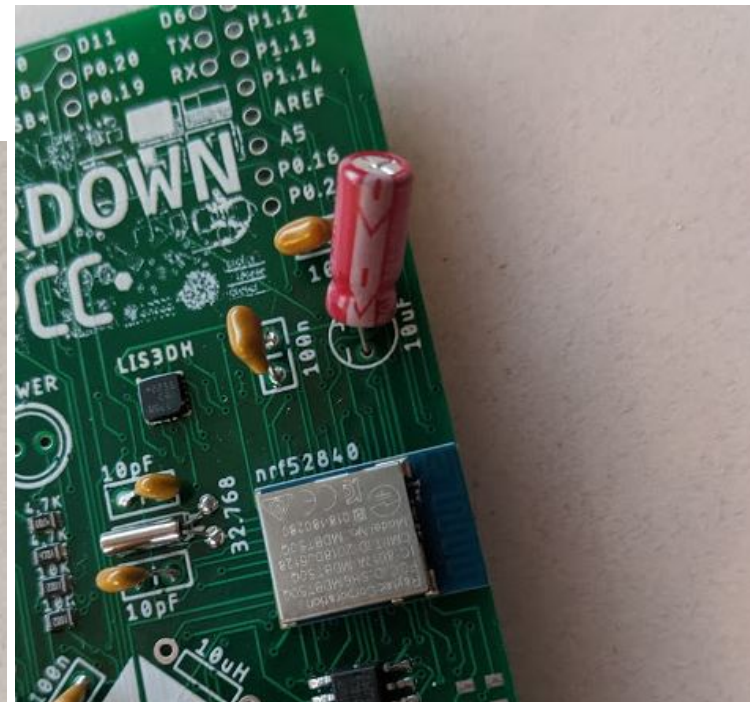
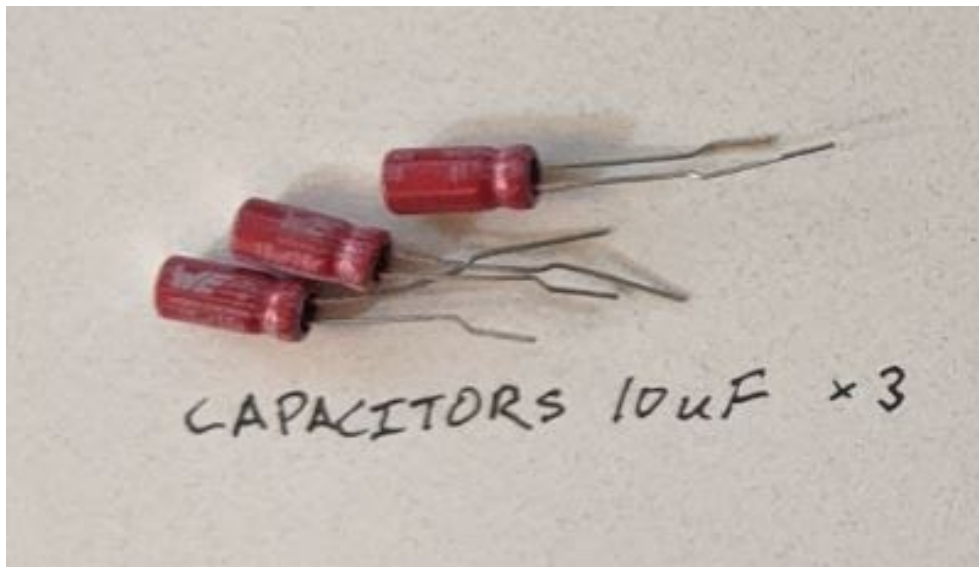
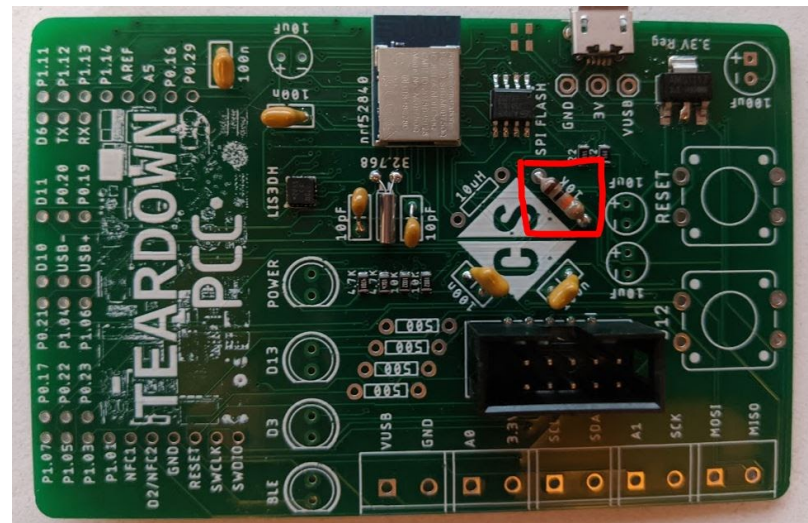
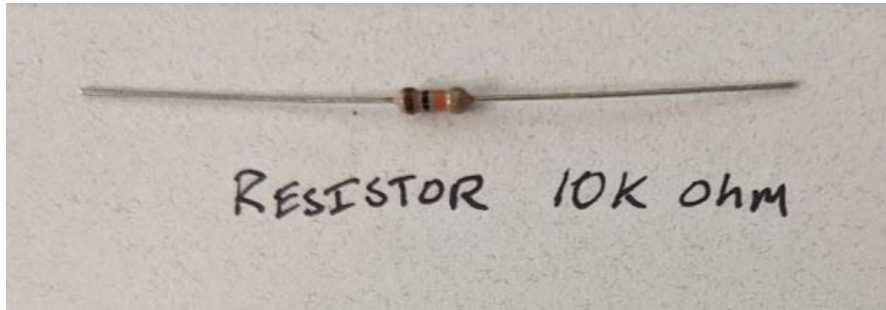
Soldering Instructions

<https://github.com/hydrronics2/nrf52840-PCC-January-2020>

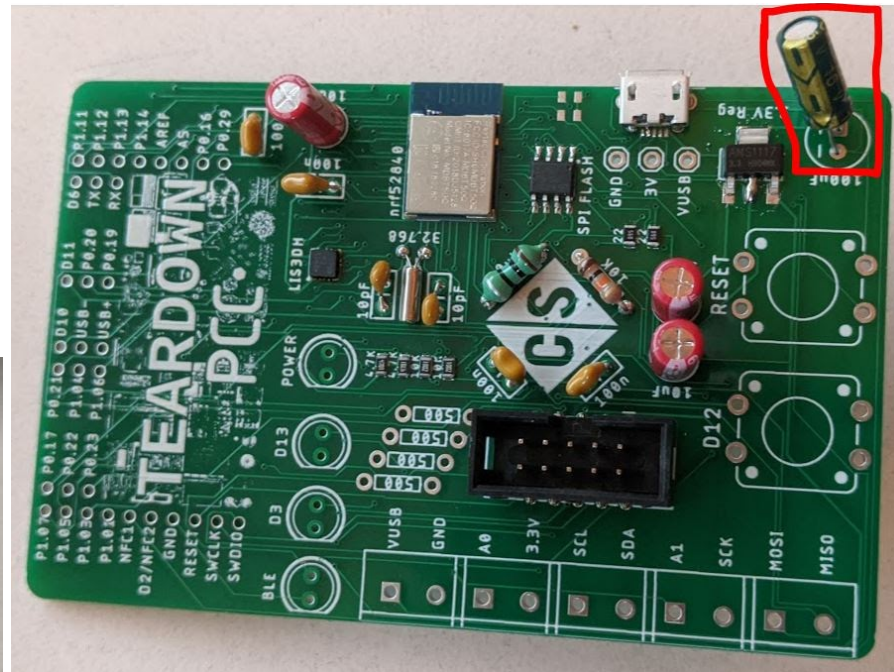
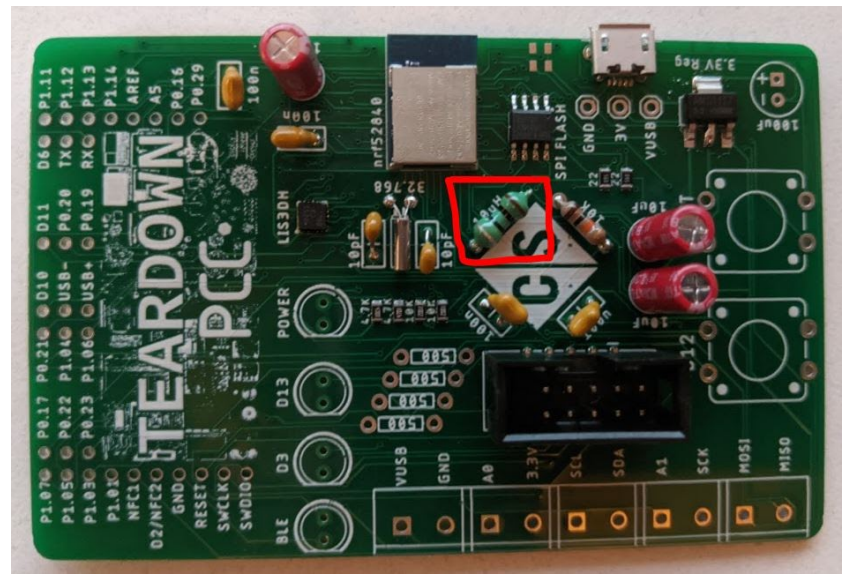
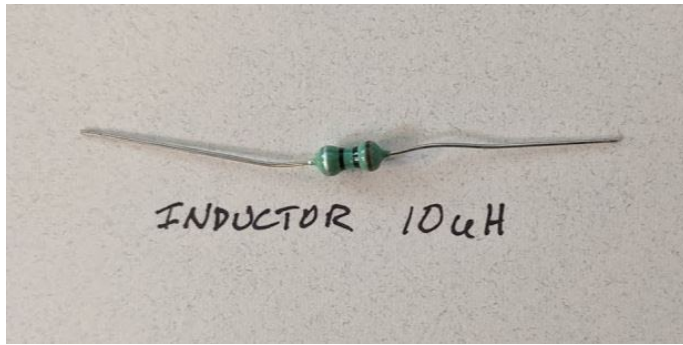


qty(4) 100nF capacitors. not polarity specific. Push leads through PCB, solder, and trim excess leads.

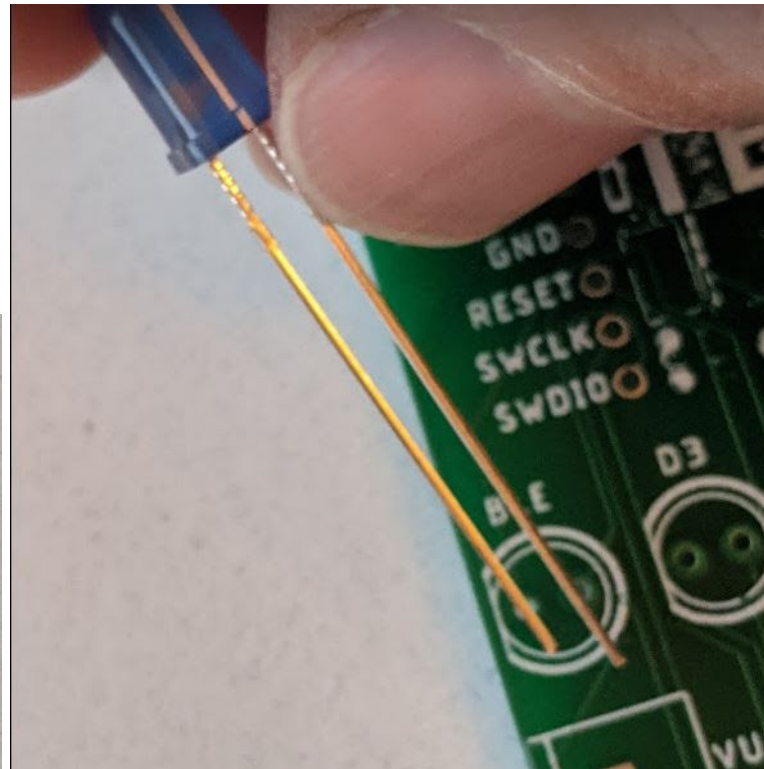
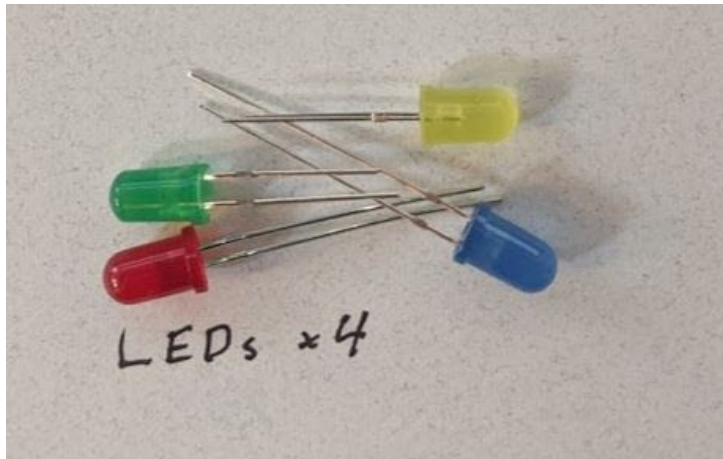
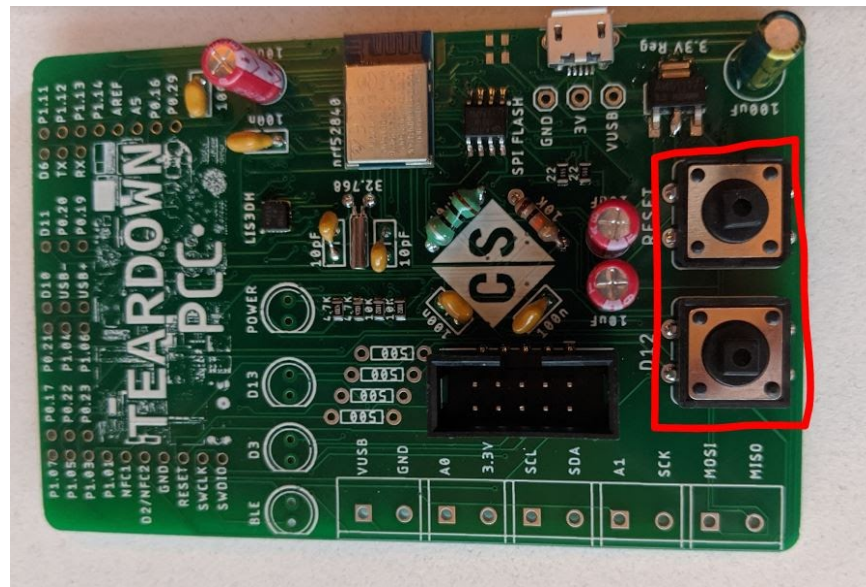




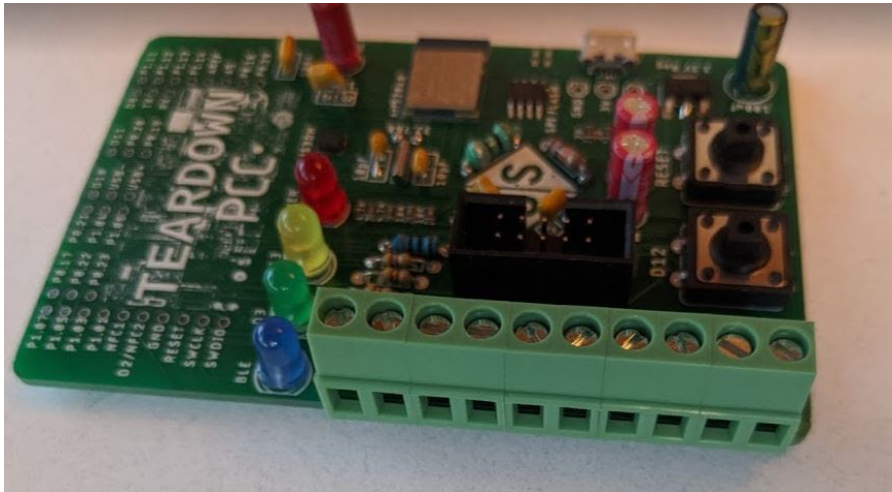
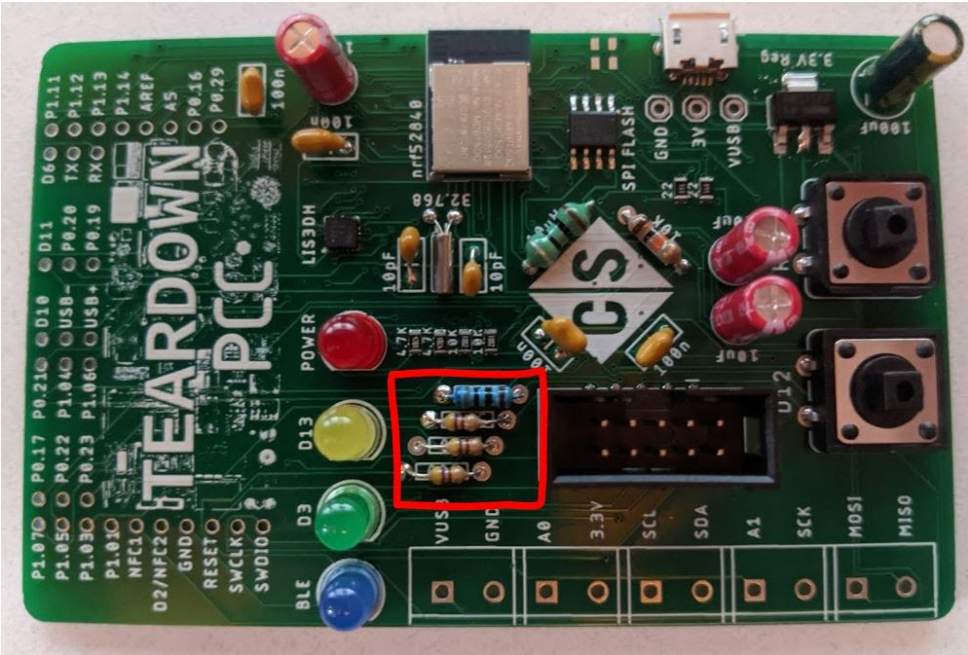
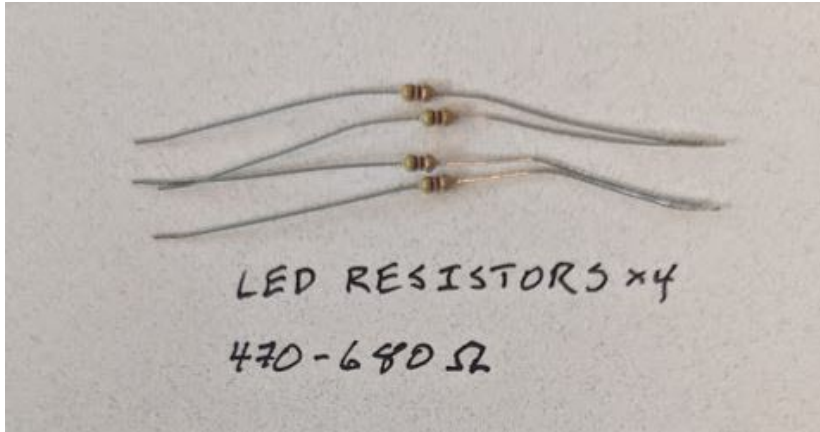
qty(3) capacitors 10uF. POLARITY!!! match the stripe to the negative symbol (-)

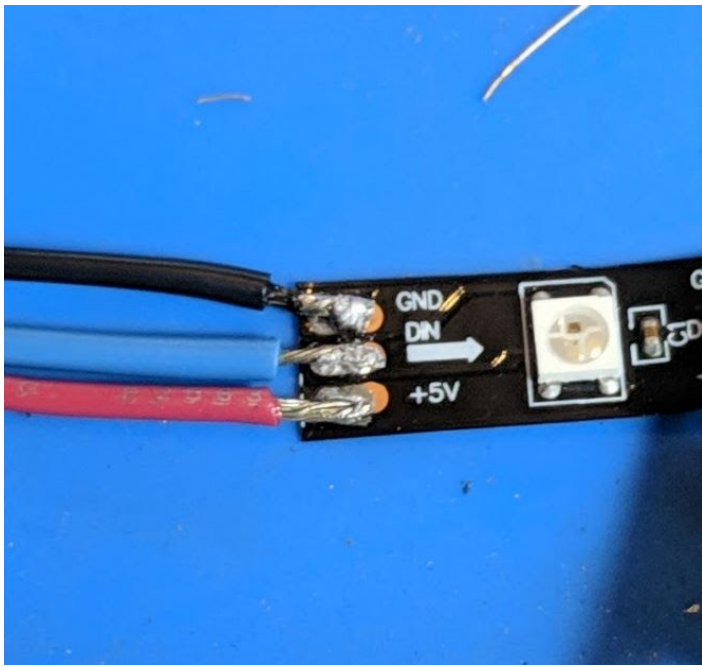


qty(1) capacitors 100 μ F. **POLARITY!!!** match the stripe to the negative symbol (-)



qty(4) LEDs... any color. **POLARITY!!!** match the short leg to the flat side on the silkscreen





Solder 3 lines onto some WS2812 LEDs.



Solder 3 wires onto the potentiometer.
