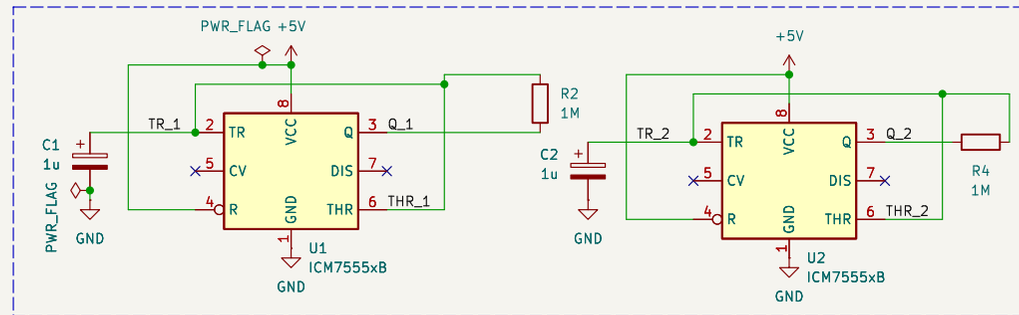


NOTES FOR LED FLASHER USING 555 IC  
 Connect a resistor (R1) between Vcc and Pin 7(DISCHARGE).  
 Connect another resistor (R2) between Pin 7 and Pin 6(THRESHOLD).

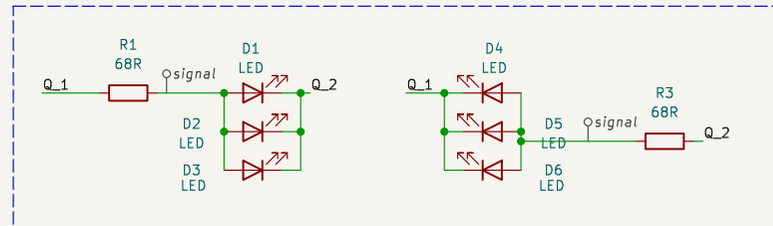
Frequency  
 $f = 1.44 / ((R1 + 2R2) \times C1)$

Duty Cycle (D):  
 $D = R1 + 2R2 / (R1 + 2R2)$

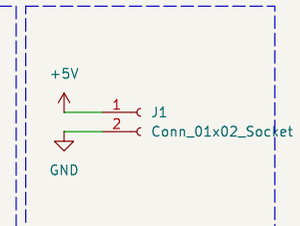
### PWM GENERATION SECTION



### LED FLASH SECTION



### BATTERY SECTION



Sheet: /  
 File: BLINKING\_LED\_USING\_555.kicad\_sch

**Title:**

Size: A4 Date:

KiCad E.D.A. 9.0.0

**Rev:**

Id: 1/1