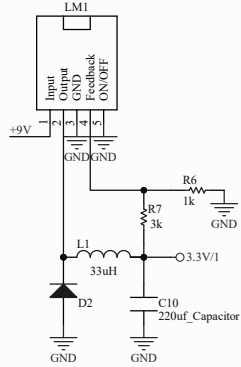


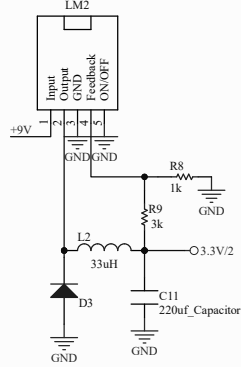
3.3 V Power (1)

$V_o = 1.23 \times (1 + R7/R6)$ | Formula for resistor values

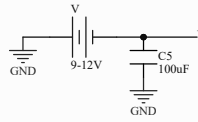


3.3 V Power (2)

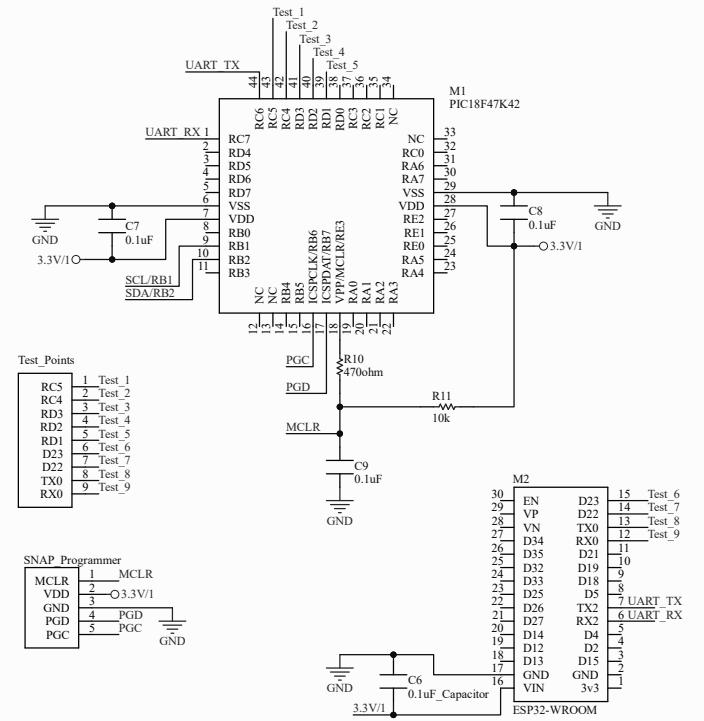
$V_o = 1.23 \times (1 + R9/R8)$ | Formula for resistor values



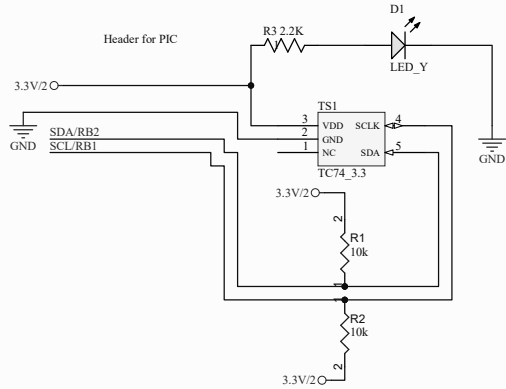
+9V



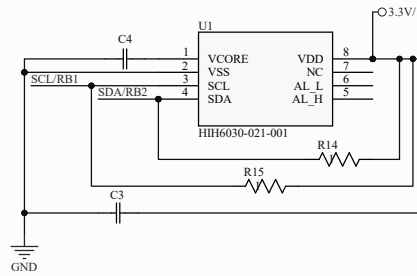
Micro Controller (ESP32 + SNAP)



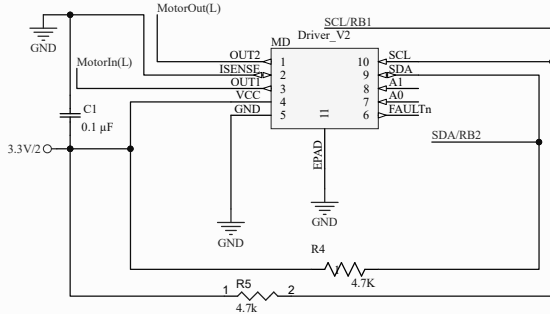
Temperature Sensor



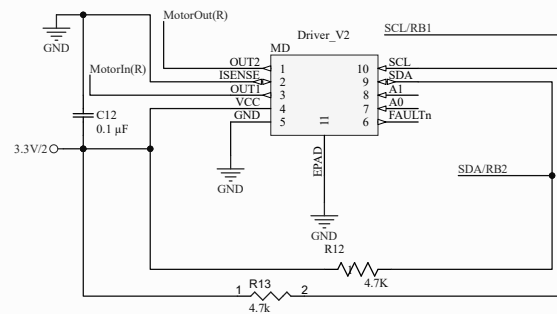
Humidity Sensor



Motor Driver (L)



Motor Driver (R)



Title			
Team 306 Schematic			
Size	Number	Revision	
A3	1	3	
Date:	12/09/2024	Sheet of	
File:	E:\OneDrive\Teamschem.SchDoc	Drawn By:	