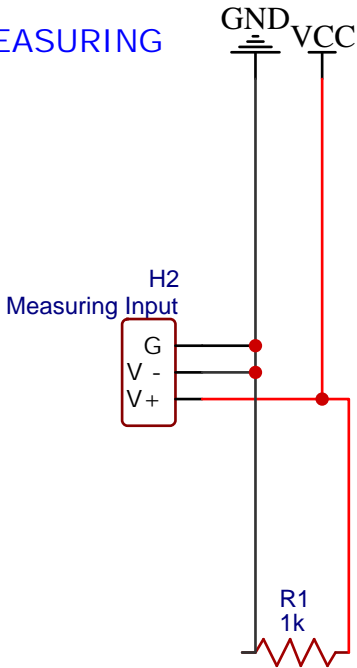


V+ and V- is where you connect the logger  
in series between power source (for current)  
and paralel for voltage  
G is for a common ground between devices

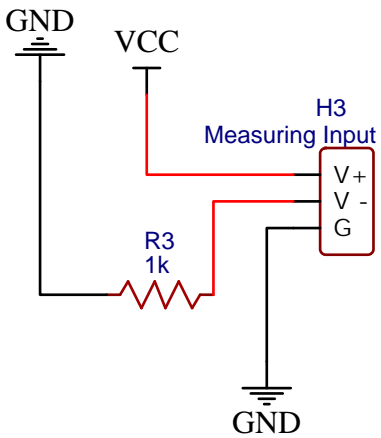
TITLE: Arduino Current Logger		REV: 1.0
EasyEDA	Company:	Sheet: 1/1
	Date: 2024-07-06 Drawn By: Ed F	

VOLTAGE MEASURING



Voltage measuring needs to be in parralel

CURRENT MEASURING



Current measuring needs to be in series with the positive wire of the power source

TITLE: Usage schematic		REV: 1.0
	Company: Your Company	Sheet: 1/1
	Date: 2024-07-08 Drawn By: Memz xx	