>FAN>INFLATION/DEFLATION **BRISTOW MIGNIN PROJEC ARDUINO** LESLIE LIGHT>SENSOR>ARDUINO

external 12 v power power outlet supply relay shield for (x) number of arduino fans/motors each fan in system is connected directly to relay shield*? so here for each component in the system has a example if I am using 6 12v fans, 6 sensor. So if here I wires are connected have 6 components, then i have 6 light to the relay board? sensors and 6 fans. Do the light sensors connect directly to *Do I NEED a relay board? I know there the arduino? What if is too much voltage for the arduino so SOMETHING has to channel that I had 20 light voltage into something the arduino board can handle, correct? sensors? Could they all connect to the arduino?







