

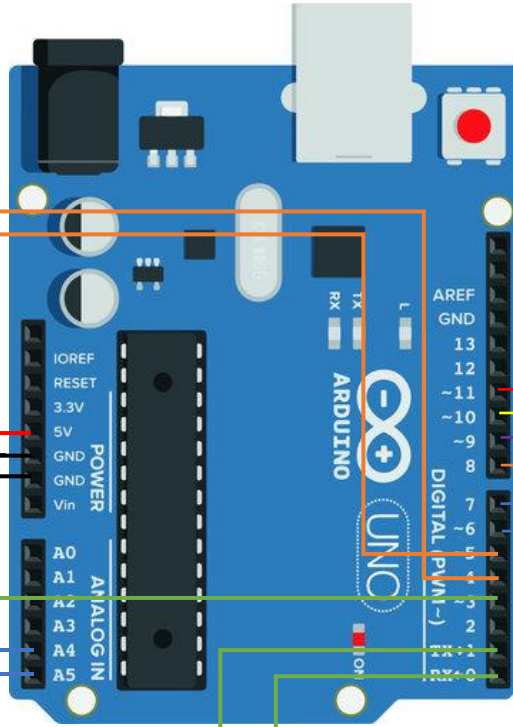
WIRING DIAGRAM

* CONNECTIONS FROM VCC AND GND WERE MADE USING A BREAD BOARD.

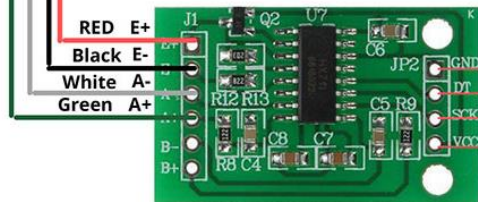
1 KG LOAD CELL



ARDUINO UNO R3



HX711 AMPLIFIER



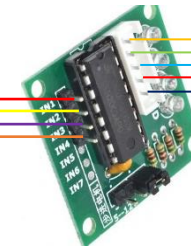
OLED DISPLAY



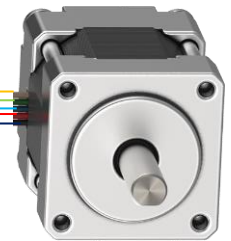
PERISTALTIC PUMP



STEPPER MOTOR DRIVER



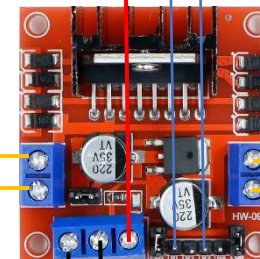
STEPPER MOTOR



RED VALVE



LN298N DRIVER



BLUE VALVE



12 V BATTERY PACK

