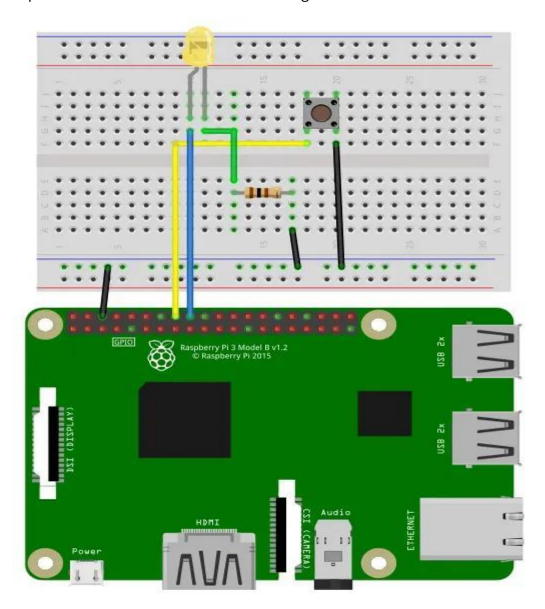
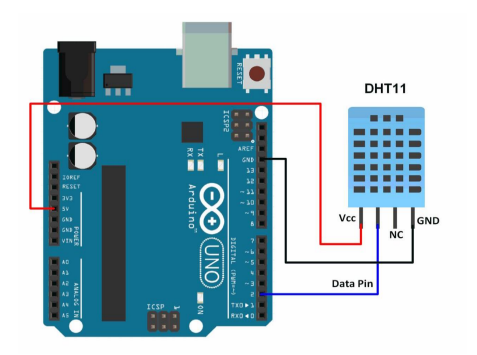
Expriment 2= LED AND SWITCH interfacing

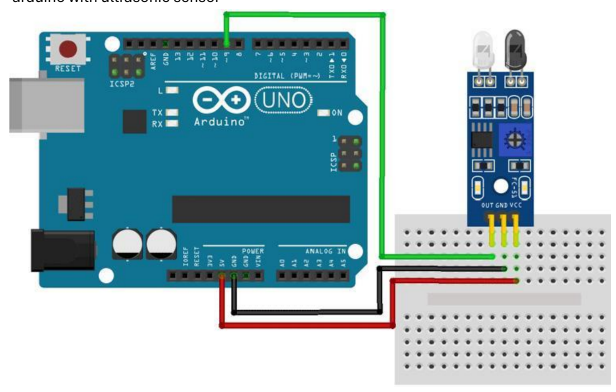


Expriment 3= SENSOR INTERFACING

DHT11 with arduino

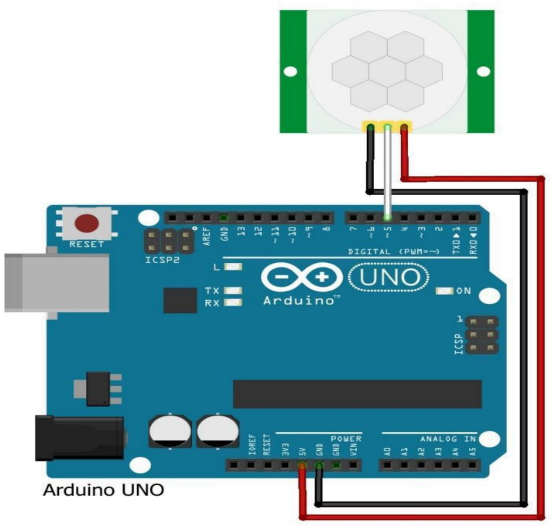


arduino with ultrasonic sensor



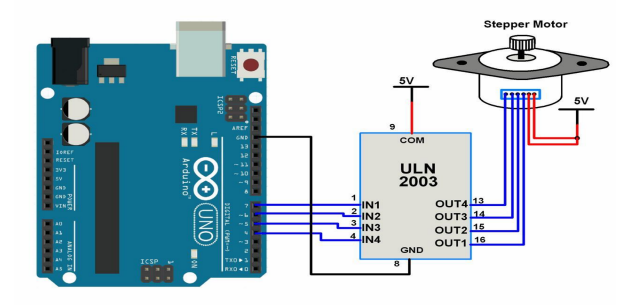
arduino with pir sensor

Sensore PIR HC-SR501

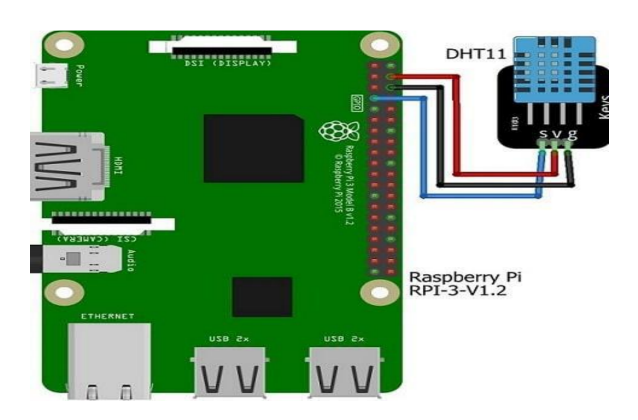


fritzing

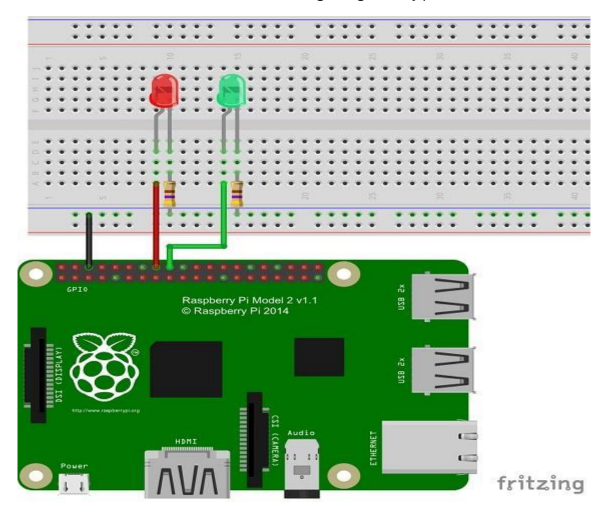
Expriment 04 Interfacing of Stepper motor



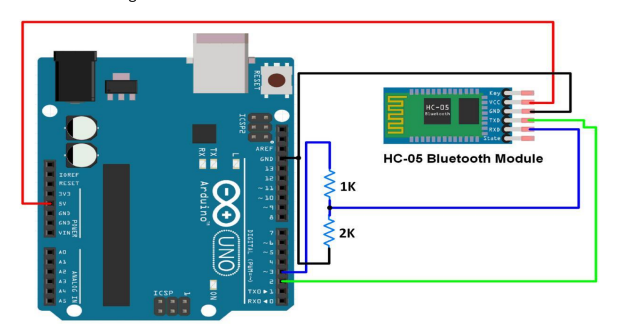
EXP O5 MQTT=



EXP 06 WEB interfacing using rasbery pi=



EXP 07 Interfacing of ardino and bluetooth model=



EXP 08 Communication between raster pi and ardino connection to ardino=

