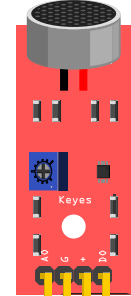
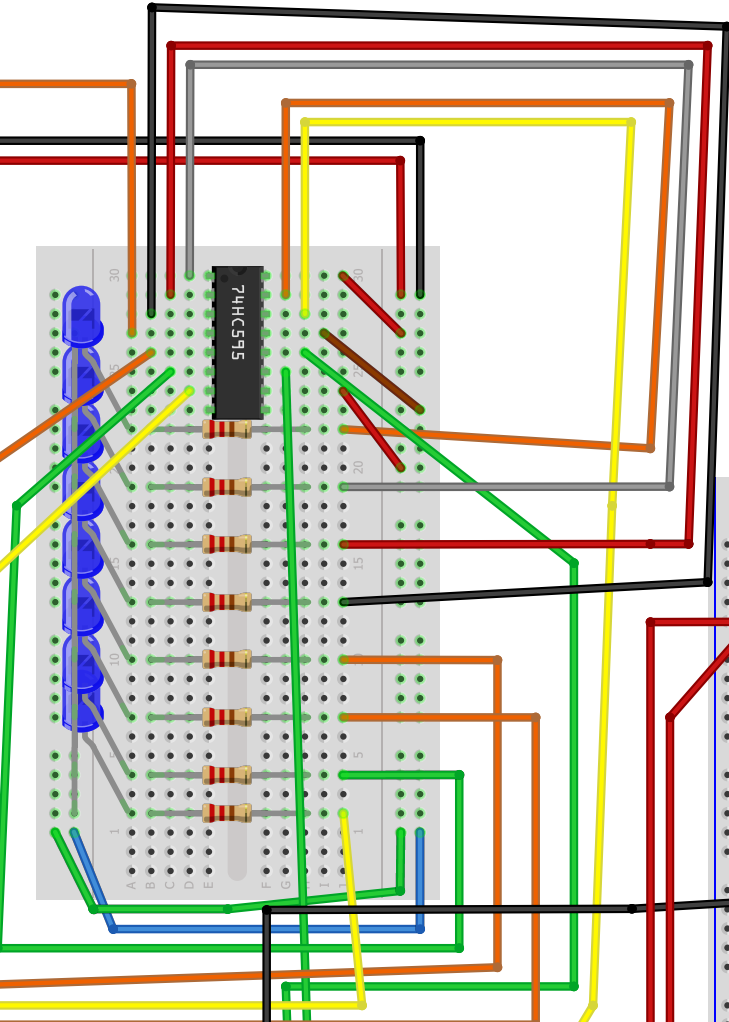
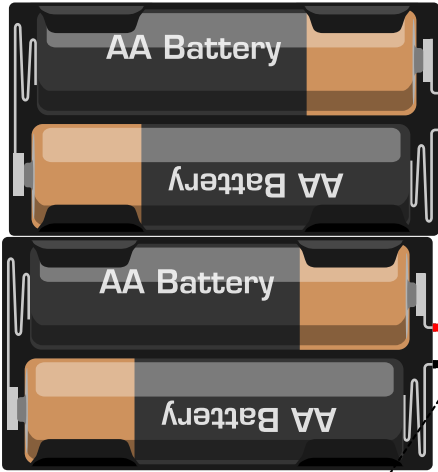


In the actual practical project, I have used 1.2-volt rechargeable batteries that are 2100 mAh

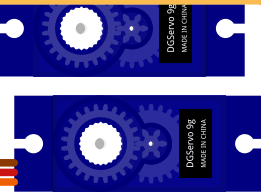
220 ohms resistor , 8 blue leds



The 4-battery pack has a nominal voltage of 4.8 V, and when fully charged, the voltage rises to about 5.6 V.



the below one is motorpin2 here digital pin is 9



the above one is motar 1 digital pin is 10 and it is motorpin1

here in our arduino we have two pins for 5v pin so other than that all the connection are accurate

