MCU 2 details:  
  
Futaba Servo:  
Sig(W) is connected to pin ~9(PWM Arduino)

Red LED is connected to pin ~6(PWM Arduino)

Green LED is connected to pin ~5(PWM Arduino)

A circuit (From +5v to ground) with a N/O pushbutton (connected towards ground) is connected to pin 4(Arduino)

Buz11 attached to a solenoid is connected to pin 2(Arduino)

As mentioned previously,

MCU 2(This circuit) pin 8(Arduino) is connected to pin ~9(PWM) of MCU1

MCU 2 pin 7(Arduino) is connected to pin 8 of MCU 1

At the bottom of the page, the note is similar to before,

Whereby all +5v is to be connected to external power sources via the breadboard power rail

And all grounds is to be connected together via the breadboard ground rail