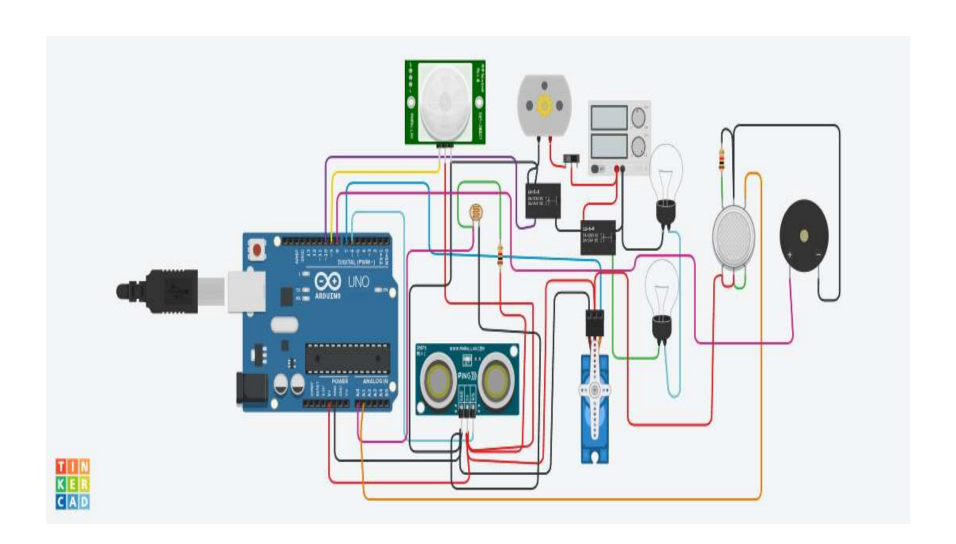
ASSIGNMENT - 1

STAR LION COLLEGE OF ENGINEERING AND TECHNOLOGY

R.SUNDHARAMBIGAI ECE- III YEAR

Build a smart home in wok wi with minimum 2 sensor, led, buzzer.

• hint: Replicate tinker card code and connection in wok wi and integrate both codes to a single code.



```
Text
 1 #include <Servo.h>
 3 int outputiValue = 0;
 4 int seniValue = 0;
 5 int sen2Value = 0;
 6 int const gas sensor = Al;
7 int const LDR = AO;
8 int limit = 400;
10 long readUltrasonicDistance(int triggerPin, int echoPin)
-21 (
   pinMode(triggerFin, OUTFUT); // Clear the trigger
13 digitalWrite(triggerPin, LOW);
14 delayMicroseconds(2);
15 // Sets the trigger pin to HIGH state for 10 microseconds
16 digitalWrite(triggerPin, HIGH);
17 delayMicroseconds(10);
10 digitalWrite(triggerPin, LOW);
19 pinMode(echoPin, INPUT);
20 // Reads the echo pin, and returns the sound wave travel time i
   return pulsein (echoPin, HIGH);
22 1
23
14 Servo servo 7;
26 wold setup()
27 (
20 Serial.begin(9600);
                            //initialize serial communication
29 pinMode (AO, INPUT);
                            //LDR
30 pinMode (Al, INPUT);
                             //gas sensor
                             //connected to relay
     pinMode (13, OUTPUT);
```

```
All changes saved
                   </ Code
                              ▶ Start Simulation
                                                  Export
                                                            Share
                                               1 (Arduino Uno R3) +
Text
34
     pinMode(8, GUTPUT);
                              //signal to piezo buzzer
                              //signal to PIR
     pinMode (9, INPUT);
                              //signal to npn as switch
36
    pinMode(10, OUTPUT);
     pinMode(4, OUTFUT);
                              //Red LED
38
     pinMode (3, OUTPUT);
                              //Green LED
39
40 }
41
#2 void loop()
43 (
44
45
        //-----light intensity control-----//
45 //----
47
      int wall = analogRead(LDR);
48
   if (val1 > 500)
49
           digitalWrite(13, LOW);
51
     Serial.print("Bulb ON = ");
     Serial.print(vall);
54
     else
           digitalWrite(13, HIGH);
       Serial.print("Bulb OFF = ");
       Serial.print(val1);
```

//----- light & fan control -----//

```
All changes saved
                               Start Simulation

Code
                                                   Export
                                                             Share
                                               1 (Arduino Uno R3) .
Text
        Serial.print("Bulb OFF = ");
58
       Serial.print(vall);
59
61
          //----- light & fan control -----//
62
63
64
     sen2Value = digitalRead(9);
     if (sen2Value == 0)
66
6.7
           digitalWrite(10, LOW); //npn as switch OFF
           digitalWrite(4, HIGH); // Red LED ON, indicating no motion
69
           digitalWrite(3, LOW); //Green LED OFF, since no Motion de
       Serial.print(" || NO Motion Detected " );
71
72
     if (sen2Value == 1)
74
75
           digitalWrite(10, HIGH);//npn as switch ON
76
       delay(5000);
           digitalWrite(4, LOW); // RED LED OFF
           digitalWrite(3, HIGH);//GREEN LED ON , indicating motion
78
7.9
        Serial.print(" || Motion Detected! " );
```

//read sensor value

//Wrinting in serial moni

// -----//

Serial.print(")| Gas Sensor Value = ");

B6 int val = analogRead(gas sensor);

Serial.print(val);