

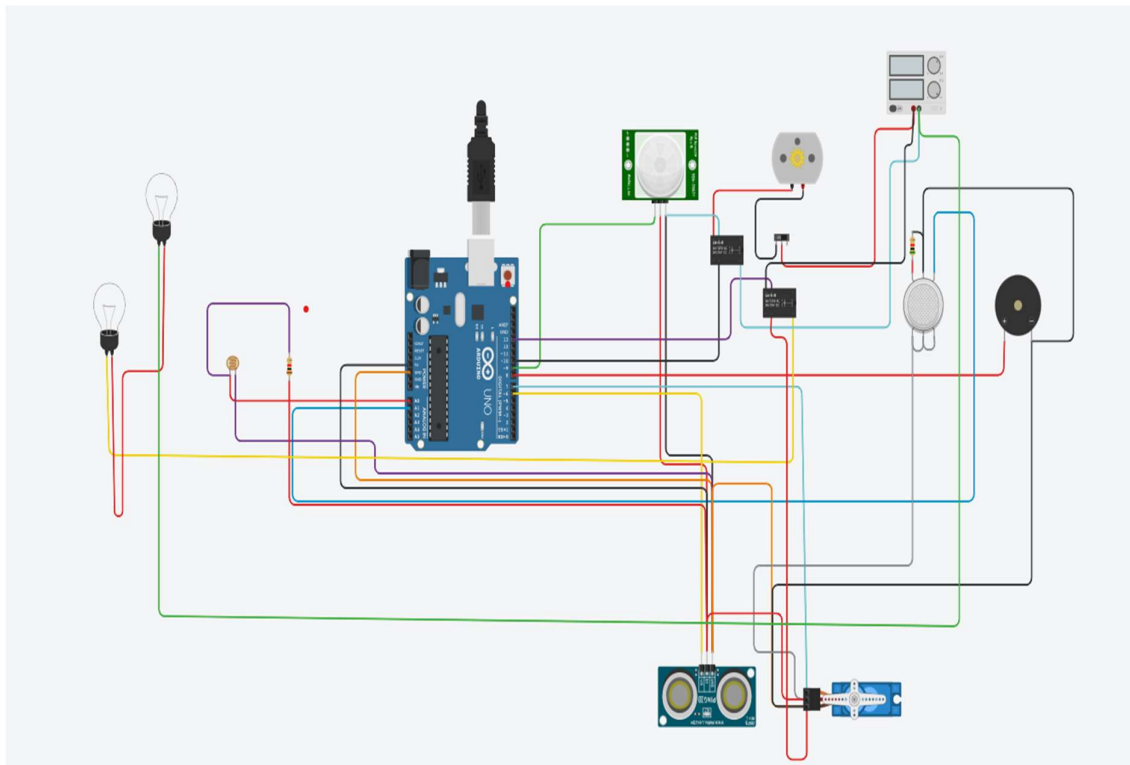
## Assignment -1

Assignment Date	19 September 2022
Student Name	Mr. Joey Infant Rex A
Student Roll Number	2019504531
Maximum Marks	2 Marks

### Question-1:

Home Automation using Tinker cad:

### Design:



### Components Required:

Name	Quantity	Component
U1	1	Arduino Uno R3
PIR1	1	-17.358178557221777 , -247.4289412888927 , -197.15541335786304 , -230.71302788180571 PIR Sensor
SERVO1	1	Positional Micro Servo
PIEZ01	1	Piezo
GAS1	1	Gas Sensor
M1	1	DC Motor
R1	1	1 kΩ Resistor
R2	1	Photoresistor
K1, K2	2	Relay SPDT
S1	1	Slideswitch
P1	1	20 , 5 Power Supply
PING1	1	Ultrasonic Distance Sensor
R3	1	5 kΩ Resistor
L3, L1	2	Light bulb

The diagram illustrates a smart home automation system. The top section shows the Arduino Uno (U1) connected to various sensors and actuators. A PIR sensor (PIR1) is connected to digital pin D2. A servo motor (SERVO1) is connected to digital pin D9. A speaker is connected to the Arduino's ground and a 5V supply. A PING ultrasonic sensor (PING1) is connected to digital pins D4 and D5. The bottom section shows a relay-based control system. A relay (K1) controls a motor (M1). Another relay (K2) controls a gas valve (GAS1). A battery (P1) and a light bulb (L1) are also shown. The diagram is labeled with component names and pin numbers, and includes a title 'Smart Home Automation' and a date '9/14/2022'.

[https://www.tinkercad.com/things/iALvOmx0rCs-smart-home-automation/editel?sharecode=V-FGFN0jR2Em9kIPHNAKc7WFop\\_xODpLJNjg5\\_UTQw8&sharecode=V-FGFN0jR2Em9kIPHNAKc7WFop\\_xODpLJNjg5\\_UTQw8](https://www.tinkercad.com/things/iALvOmx0rCs-smart-home-automation/editel?sharecode=V-FGFN0jR2Em9kIPHNAKc7WFop_xODpLJNjg5_UTQw8&sharecode=V-FGFN0jR2Em9kIPHNAKc7WFop_xODpLJNjg5_UTQw8)

```
#include <Servo.h>
```

```
int output1Value = 0;
int sen1Value = 0;
int sen2Value = 0;
int const gas_sensor = A1;
int const LDR = A0;
int limit = 400;
```

```
long readUltrasonicDistance(int triggerPin, int echoPin)
{
    pinMode(triggerPin, OUTPUT); // Clear the trigger
    digitalWrite(triggerPin, LOW);
    delayMicroseconds(2);
    digitalWrite(triggerPin, HIGH);
```

```

    delayMicroseconds(10);
    digitalWrite(triggerPin, LOW);
    pinMode(echoPin, INPUT);
    return pulseIn(echoPin, HIGH);
}

Servo servo_7;

void setup()
{
    Serial.begin(9600); //initialize serial communication
    pinMode(A0, INPUT); //LDR
    pinMode(A1, INPUT); //gas sensor
    pinMode(13, OUTPUT); //connected to relay
    servo_7.attach(7, 500, 2500); //servo motor

    pinMode(8, OUTPUT); //signal to piezo buzzer
    pinMode(9, INPUT); //signal to PIR
    pinMode(10, OUTPUT); //signal to npn as switch
    pinMode(4, OUTPUT); //Red LED
    pinMode(3, OUTPUT); //Green LED
}

void loop()
{
    int val1 = analogRead(LDR);
    if (val1 < 500)
    {
        digitalWrite(13, LOW);
        Serial.print("Bulb ON = ");
        Serial.print(val1);
    }
    else
    {
        digitalWrite(13, HIGH);
        Serial.print("Bulb OFF = ");
        Serial.print(val1);
    }

    sen2Value = digitalRead(9);
    if (sen2Value == 0)
    {
        digitalWrite(10, LOW); //npn as switch OFF
        digitalWrite(4, HIGH); // Red LED ON, indicating no motion
        digitalWrite(3, LOW); //Green LED OFF, since no Motion detected
    }
}

```

```

    Serial.print("  || NO Motion Detected  ");
}

if (sen2Value == 1)
{
    digitalWrite(10, HIGH); //npn as switch ON
    delay(3000);
    digitalWrite(4, LOW); // RED LED OFF
    digitalWrite(3, HIGH); //GREEN LED ON , indicating motion detected
    Serial.print("  || Motion Detected!  ");
}
delay(300);

int val = analogRead(gas_sensor); //read sensor value
Serial.print("|| Gas Sensor Value = ");
Serial.print(val); //Printing in serial monitor
//val = map(val, 300, 750, 0, 100);
if (val > limit)
{
    tone(8, 650);
}
delay(300);
noTone(8);

sen1Value = 0.01723 * readUltrasonicDistance(6, 6);

if (sen1Value < 100)
{
    servo_7.write(90);
    Serial.print("  || Door Open! ; Distance = ");
    Serial.print(sen1Value);
    Serial.print("\n");

}
else
{
    servo_7.write(0);
    Serial.print("  || Door Closed! ; Distance = ");
    Serial.print(sen1Value);
    Serial.print("\n");
}
delay(10); // Delay a little bit to improve simulation performance
}

```