Assignment-1

Domain :IOT

TOPIC :SMARTHOME

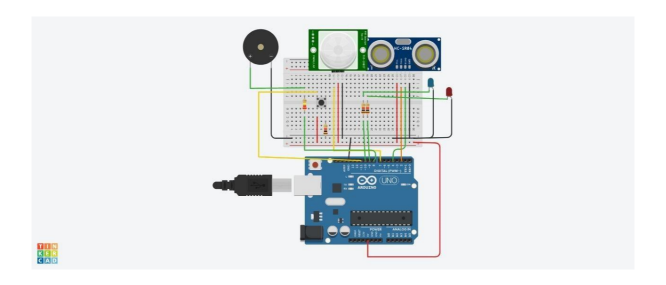
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SmartHome:

Circuit:



Components:

Quantity	Components
1	PushButton
1	RedLED
1	BlueLED
1	PIEZOBuzzer
1	UltrasonicDistanceSenso r
2	PIR Sensor
2	Resistor(220,560,10K)
1	ArduinoR3

1	BreadboardSmall

Code:

```
const inttrigPin = 2; //thetrig pin of theultrasonic sensor; sends signalconstintechoPin=4;//theechopinoftheultrasonicsensor;detectssi gnal
```

```
constintpirPin=7;//thePIRsensorpin
```

intpirState=LOW;//basicallymeansthatthePIRsensorstartsaslowandde tectsnomotion

constint buzzer Pin=8; // the buzzer has been connected top in 8

constintgreenLED=10;//thegreenLED;intensitycanbecontrolledtochangethe colouremitted

intgreenBright=0; //howbrighttheLEDis

intgreenFade=5; //howmanypointstofadetheLEDby

 $constint button = 13; // button to momentarily reset all the sensors backtono\ rmal$

voidsetup(){

pinMode(echoPin,INPUT);

```
pinMode(pirPin,INPUT);pinMod
 e(button,INPUT);
 pinMode(trigPin,OUTPUT);pinM
 ode(redLED,OUTPUT);pinMode
 (greenLED,OUTPUT);pinMode(
 buzzerPin,OUTPUT);
 Serial.begin(9600);//initializeserialcommunicationat9600bitspersecond
}
voiddistance(){
 longdurationInDigit;lon
 gdistanceInInches;
 digitalWrite(trigPin, LOW); //setthis to LOW to start
 withdelayMicroseconds(2);//delayinmicrosecondsbetweendifferentcomm ands
 digitalWrite(trigPin,HIGH);//here,thetrigpinsendssignalsorvibrationstobed etected
 delayMicroseconds(10); digitalWrite(trigPin,LOW);//setthethetrigpinbacktolow
 durationInDigit=pulseIn(echoPin, HIGH);distanceInInches=durationInDigit/74/2;
 Serial.println(distanceInInches);
```

```
if(distanceInInches> 15 && distanceInInches< 30)
 {digitalWrite(greenLED,
 HIGH);digitalWrite(redLED,LOW);
}
if (distanceInInches< 10)
 {digitalWrite(redLED,HIGH);digitalWrite(gre
 enLED,LOW);
}
if(distanceInInches> 10 && distanceInInches<
 15){digitalWrite(redLED,
 LOW);digitalWrite(greenLED,LOW);
}
if (distanceInInches< 5)
 \{digital Write (redLED, HIGH); t
 one(8,250,2000);
 digitalWrite(greenLED,0);
}
if(distanceInInches> 5 && distanceInInches<
 10){digitalWrite(redLED,HIGH);digitalWrite(buzze rPin,0);
 digitalWrite(greenLED,0);
}
```

```
if (distance In In ches > 30 || distance In In ches < 0) \{ Serial.println ("Distance In calculable"); \\
   }
 delay(500);
}
voidreset(){
 if
 (digitalRead(button),HIGH);digi
  talWrite(pirState,LOW);digital
  Write(redLED,LOW);digitalWrit
  e(greenLED,HIGH);digitalWrite(
  buzzerPin,0);
 //digitalWrite(echoPin,0);
}
voidloop(){
 distance();
 intpirState=digitalRead(pirPin);
 if
  (pirState==1){Serial.println("Motio
  nDetected!!!");digitalWrite(greenLE
  D,LOW);digitalWrite(redLED,HIGH);
```

```
digitalWrite(buzzerPin,1);delay (500);
}

if
    (pirState==0){Serial.println("D
    etecting...");digitalWrite(green
    LED,HIGH);digitalWrite(redLE
    D,LOW);digitalWrite(buzzerPin,
    0);delay(500);
    }
}
```