## **Problem Statement:**

IoT-Based Safety Gadegets for Child Safety Monitoring and Notification,

Domain:

Internet of Things

## **Assignment 1:**

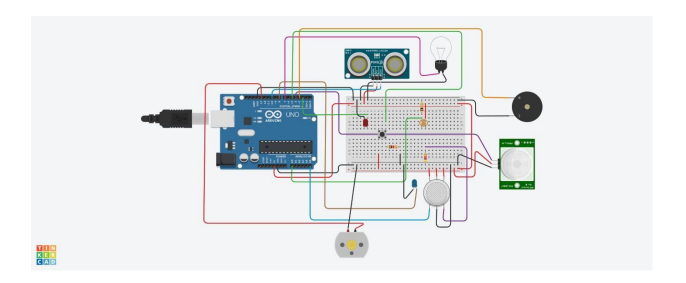
Smart home with at least two sensors and led, buzzer in TinkerCad

By, Sabari M-720819106086

Link:

https://www.tinkercad.com/things/ajbpMyoKscR-magnificent-allis/editel?tenant=circuits

## Circuit diagram:



## **Arduino Uno Code:**

```
const int pingPin = 10;
const int ledUS = 2;
const int light = 7;
const int pir = 4;
#define photoSensor A0
#define buzzer 3 int const
PINO_SGAS = A5; int
const ledGas = 8; int const
button = 5; int const
motor = 13; void setup()
{
 pinMode(ledUS, OUTPUT);
 pinMode(light, OUTPUT);
 pinMode(buzzer, OUTPUT);
 pinMode(ledGas, OUTPUT);
 pinMode(motor, OUTPUT);
 pinMode(pir, INPUT);
```

```
pinMode(button, INPUT);
 pinMode(photoSensor, INPUT);
Serial.begin(9600);
}
void loop()
{
long duration, cm; int valLight =
 analogRead(photoSensor); int valPIR=
 digitalRead(pir);
int valGAS = analogRead(PINO_SGAS);
valGAS = map(valGAS, 300, 750, 0, 100);
int valBt = digitalRead(button);
pinMode(pingPin, OUTPUT);
digitalWrite(pingPin, LOW);
 delayMicroseconds(2); digitalWrite(pingPin,
 HIGH); delayMicroseconds(5);
 digitalWrite(pingPin, LOW);
 pinMode(pingPin, INPUT); duration =
 pulseIn(pingPin, HIGH); cm =
 microsecondsToCentimeters(duration);
 if(cm < 336){ digitalWrite(ledUS, HIGH);
}else{ digitalWrite(ledUS,
 LOW);
}
if(valLight < 890){
 digitalWrite(light, HIGH);
}else{
 digitalWrite(light, LOW);
}
```

```
if(valPIR == 1){
  digitalWrite(buzzer, HIGH);
 }else{ digitalWrite(buzzer,
  LOW);
}
if(valBt == 1){
  digitalWrite(motor, HIGH);
 }else{ digitalWrite(motor,
  LOW);
}
if(valGAS > 20){
  digitalWrite(ledGas, HIGH);
}else{ digitalWrite(ledGas,
  LOW);
}
 Serial.print(valPIR);
 Serial.println();
long microsecondsToCentimeters(long microseconds) {
return microseconds / 29 / 2;
}
```