Problem Statement:

Gas Leakage monitoring & Alerting system for Industries

Domain:

Internet of Things

ASSIGNMENT 1

By,

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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(valPI
R);
Serial.println();
}
long microsecondsToCentimeters(long
microseconds) { return microseconds / 29 / 2;
}
```

Simulation:

