Project Development Phase Sprint-1

Date	23 October 2022
Team ID	PNT2022TMID20420
Project Name	Industry Specific-Intelligent Fire Management System
Maximum Marks	2

```
int Gas=A0;
int Flame=4;
int buzz=2;
int redLight=3;
int greenLight=4;
float sensorvalue;
int flamevalue;
void setup() {
  pinMode(Gas, INPUT);
  pinMode(Flame, INPUT);
  pinMode(buzz,OUTPUT);
  pinMode(redLight,OUTPUT);
  pinMode(greenLight,OUTPUT);
Serial.begin(115200);
  }
void loop() {
  sensorvalue = analogRead(Gas);
  flamevalue= digitalRead(Flame);
  Serial.print("Gas value:");
  Serial.println(sensorvalue);
  Serial.print("flame state:");
```

```
Serial.println(!(flamevalue));
if(flamevalue==0){
  tone(buzz,1000,200);
  digitalWrite(redLight,HIGH);
  digitalWrite(greenLight,LOW);
}
else{
  noTone(buzz);
  digitalWrite(redLight,LOW);
 digitalWrite(greenLight,HIGH);
}
if(sensorvalue>500){
  tone(buzz,1000,200);
  digitalWrite(redLight,HIGH);
  digitalWrite(greenLight,LOW);
}
else{
  noTone(buzz);
  digitalWrite(redLight,LOW);
 digitalWrite(greenLight,HIGH);
```

}

}