## ASSIGNMENT – I

Team ID	PNT2002TMID46618
Student Name	Aarthi.M
Student Roll Number	821019104001
Assignment Date	11 November 2022

## **PROGRAM CODE**

```
// C++ code int
peizo = 3; int pir
= 2; int tmp = 1;
int TmpVal; int
pirLed = 4; int
TempLed = 5;
void setup()
pinMode(peizo,OUTPUT);
pinMode(tmp, INPUT);
pinMode(pir, INPUT);
pinMode(pirLed, OUTPUT);
pinMode(TempLed, OUTPUT);
Serial.begin(9600);
} void loop()
TmpVal = analogRead(tmp);
Serial.write(TmpVal);
if(TmpVal>246){
digitalWrite(TempLed,HIGH);
for(int i=255;i>0;i--){ delay(1);
analogWrite(peizo,i); }
analogWrite(peizo,0);
digitalWrite(TempLed,LOW);
delay(100); }
if(digitalRead(pir) == HIGH){
digitalWrite(pirLed,HIGH);
for(int i=0;i<255;i++){
delay(1); int x = (i*i*i)\%255;
analogWrite(peizo,x); }
analogWrite(peizo,0);
digitalWrite(pirLed,LOW);
delay(100); }
```

