## SPRINT 2

**Team ID: PNT2022TMID28203** 

**Project Name : IOT Based Safety Gadget for Child Safety** 

**Monitoring & Notification.** 

```
void setup()
 PinMode(buzzerpin,OUTPUT);
PinMode(trigpin,OUTPUT);
pinMode(echopin,INPUT);
serial.begin(9600);
strip.begin();
for(int i=0,i=ledNo;i++)
strip.setpixe1color(i,strip.color(0,0,0);
strip.show();
void loop()
int distance =calcdistance();
Serial.println(distance);
int ledsTOGlow=map (distance,mindi
stance, maxdistance, led No);
Serial.println(ledsTOGlow);
if(ledsTOGlow==12)
digitalWrite(buzzerpin,HIGH);
else
digitalWrite (buzzerpin,LOW);
```

```
digitalWrite(buzzerpin,HIGH);
else
digitalWrite (buzzerpin,LOW);
for(int i=0;i=ledsTOGlow;i++)
if(i<4)
strip.setpixe1color(i,strip.color(50,0,0
));
else if (i > = 4 \&\& i < = 8)
strip.setpixe1color(i,strip.color(50,50,
0));
strip.setpixe1color(i,strip.color(0,50,0
));
for(int i=ledsTOGlow;i<ledNo;i++)</pre>
strip.setpixe1color(i,strip.color(0,0,0))
strip.show();
delay(50);
int calcdistance ()
```

```
long distance, duration;
digital1Write(trigpin,LOW);
delayMicroseconds(2);
digital1Write (trigpin,HIGH);
delayMicroseconds (10);
digitalWrite (trigpin,LOW);
duration=pulseIn(echopin,HIGH);
distance=duration /29/2;
if(distance >=maxDistance)
distance=maxDistance;
if(distance<=minDistance)
distance=minDistance;
return distance;
```

