

const int pingpin=4;

```
const int led = 13;
int baselineTemp = 0;
int celsius = 0;
int fahrenheit = 0;
```

void setup()

```
{
Serial.begin(9600);
 pinMode(led, OUTPUT);
 pinMode(2, OUTPUT);
}
void loop() {
long duration, cm;
pinMode(pingpin, OUTPUT);
 digitalWrite(pingpin, LOW);
delayMicroseconds(2);
digitalWrite(pingpin, HIGH);
 delayMicroseconds(10);
 digitalWrite(pingpin, LOW);
 pinMode(pingpin,INPUT);
  duration = pulseIn(pingpin, HIGH);
 cm = duration * 0.034 / 2;
 if(cm<100) {
 digitalWrite(led,HIGH);
 }
 else
 digitalWrite(led,LOW);
 }
```

```
// temp sensor
 baselineTemp = 40;
 celsius = map(((analogRead(A0) - 20) * 3.04), 0, 1023, -40, 125);
 fahrenheit = ((celsius * 9) / 5 + 32);
 Serial.print(celsius);
 Serial.print(" C, ");
 Serial.print(fahrenheit);
 Serial.println(" F");
 if (celsius < baselineTemp) {</pre>
  digitalWrite(2, LOW);}
 if (celsius >= baselineTemp && celsius < baselineTemp + 10) {
  digitalWrite(2, HIGH);}
 if (celsius >= baselineTemp + 10 && celsius < baselineTemp + 20) {
  digitalWrite(2, HIGH);}
 if (celsius >= baselineTemp + 20 && celsius < baselineTemp + 30) {
  digitalWrite(2, HIGH);}
 if (celsius >= baselineTemp + 30) {
  digitalWrite(2, HIGH);}
 delay(100);
}
```

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