



**CODE**

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|  | int pinSensor=2; int pinBuzzer=12; void setup() { Serial.begin(9600); pinMode(pinSensor,INPUT); pinMode(pinBuzzer,OUTPUT);   }  void loop() { float temp\_adc\_val; temp\_adc\_val=analogRead(A2); Serial.print("Temperature=60"); Serial.print("Degree celsius\n"); delay(1000);   pinSensor=digitalRead(pinSensor); if(pinSensor==HIGH) { tone(pinBuzzer,1000,500); } delay(10); } |  |