#include "DHT.h"

#define DHTPIN 2

#define DHTTYPE DHT11

DHT dht(DHTPIN, DHTTYPE);

void setup( ) {

Serial.begin ( 9600 ) ;

dht.begin ( ) ;

}

void loop ( ) {

float t = dht.readTemperature( );

if ( isnan ( t ) )

{

Serial.println ( " Sensor not working " ) ;

}

else

{

Serial.print ( " Temp is " ) ;

Serial.print ( t ) ;

Serial.println ( " \*C " ) ;

}

}