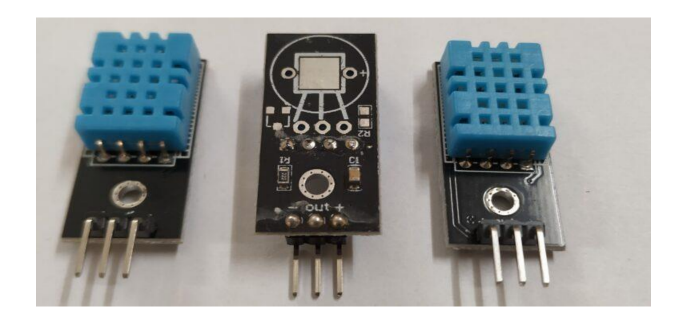
Alarm system to high Temperature Assignment -2

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CODE, ASSUME BUILD **PYTHON** U **GET** TEMPERATURE AND HUMIDITY VALUE **AND CONDITION** TO CONTINUOUSLY WRITE A **DETECT ALARM** IN **CASE OF** HIGH **TEMPERATURE:**

This article, we'll discuss interacting DHT11 with Raspberry Pi and see it working using Python code. Also, we'll display real-time Data on the 16×2 LCD. The code and explanation used in the code will be explained further below also all the modules regarding 16×2 LCD will be included with its article home page. So let's begin.

DHT-11



• It is the most common and famous temperature and humidity combined sensor you'll ever come to know. It has many tutorials with boards similar to Arduino.

 You may visit It's Arduino Tutorial to have a more clear Idea of Its working if you are

working so, here we are giving you thetutorial on how to connect dht11 with Raspberry Pi.

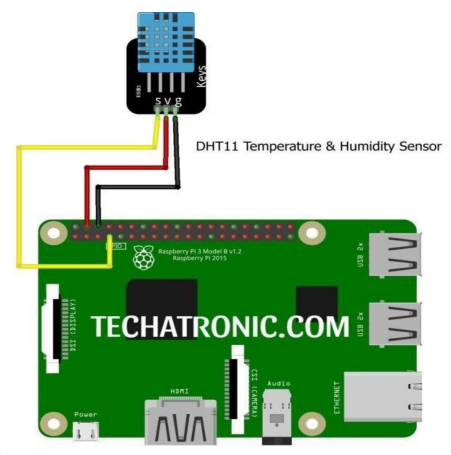
• DHT11 is a simple sensor and has a very simple structure for measuring temperature and humidity. Basically, it is an enclosed structure that consists of two wires which are responsible for checking humidity and temperature.

Material Requirement



- Raspberry Pi with keyboard and mouse. Or putty terminal.
- Breadboard
- · Jumper wires
- . DHT11 Sensor

DHT11 with Raspberry pi Circuit Diagram



Raspberry Pi

Import Adafruit_DHT

DHT11=Adafruit_DHT.DHT11 # Adafruit_DHT.DHT22 for DHT22 sensor.

While True:

Try:

Temp,humid=Adafruit_DHT.read_retry(DHT

11,4) # 4 is ithe GPIO number you can change

this to your required need

Print("TEMP={0:0.1f}°C

HUMIDITY={1:0.1f}%".format(temp,h

umid)) Except KeyboardInterrupt:

Break

- The first line as we have said we have imported the library for the DHT11

 Sensor to work i.e., Adafruit_DHT. You can use this library with DHt22 also, but you need to change the DHT11 object line.
- Then we create a DHT object which store the DHT11 sensor configuration details and further in code we use this object name to refer to all working statements.
- Next we create an infinite while loop
 within Try and except method to create a

keyboard interrupt terminating condition i.e., Ctrl+C

• In next line we read data from the DHT11 sensor and stores it in two variable as two values are being received, one for temperature and other for humidity.

CODING:

```
!/usr/bin/python
import struct, array, time, io,
fcntl
```

I2C_SLAVE=0x0703

```
# find with sudo i2cdetect -y 1
HDC1008 ADDR = 0x40
bus=1
fr = io.open("/dev/i2c-
"+str(bus), "rb", buffering=0)
fw = io.open("/dev/i2c-
"+str(bus), "wb", buffering=0)
# set device address
fcntl.ioctl(fr, I2C_SLAVE,
HDC1008 ADDR)
fcntl.ioctl(fw, I2C SLAVE,
HDC1008 ADDR)
time.sleep(0.015) #15ms startup
time
s = [0x02,0x02,0x00]
```

```
s2 = bytearray( s )
fw.write( s2 ) #sending config
register bytes
time.sleep(0.015)
# From the data sheet
s = [0x00] # temp
s2 = bytearray( s )
fw.write( s2 )
time.sleep(0.0625)
# From the data sheet
data = fr.read(2) #read 2 byte
temperature data
buf = array.array('B', data)
print ( "Temp: %f" % (
((((buf[0]<<8) +
(buf[1]))/65536.0)*165.0 ) -
40.0 ) )
```

```
time.sleep(0.015)
# From the data sheet
s = [0x01] # hum
s2 = bytearray( s )
fw.write( s2 )
time.sleep(0.0625)
# From the data sheet
data = fr.read(2) #read 2 byte
temperature data
buf = array.array('B', data)
print ( "Humidity: %f" % (
((((buf[0] << 8) +
(buf[1]))/65536.0)*100.0 ) )
```