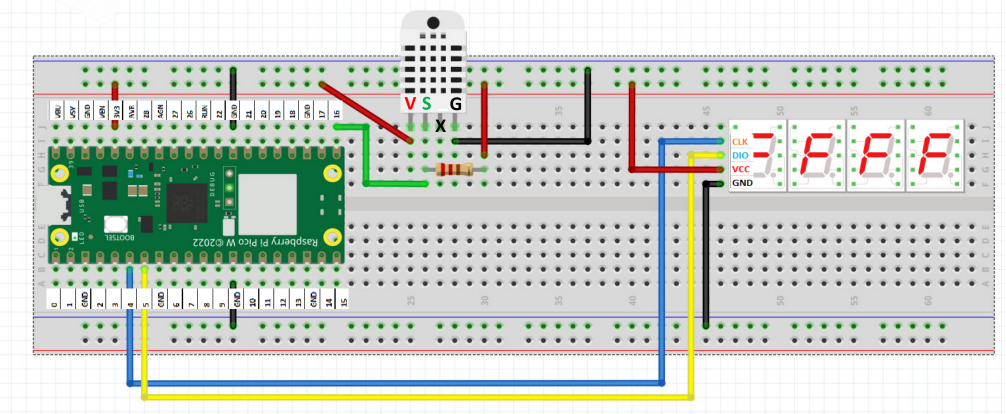


THE DHT22 TEMP/HUMIDITY SENSOR



SAMPLE CODE

```
import tm1637
   from machine import Pin
   from time import sleep, localtime
   import dht
   tm=tm1637.TM1637(clk=Pin(4),dio=Pin(5))
   dht22 sensor = dht.DHT22(Pin(16)) 
   tm.show()
   while True:
       dht22 sensor.measure()
12
       temperature=dht22 sensor.temperature() <---</pre>
13
       humidity=dht22 sensor.humidity()
14
       print(temperature,humidity)
15
       sleep(1)
16
```

The library for the dht sensors comes pre-installed in the firmware. Hence there's no need to download it (unlike the tm1637 display)

This is how to set it up. According to the wiring Diagram it is hooked up to Pin 16. In this program The name assigned to this sensor is **dht22_sensor**. You can choose whatever name you wish.

This line of code will fetch the temperature/humidity data from the sensor

Temperature and humidity data will be printed in the shell. To view data as graph. Click View and then Click Plotter. Hint: Use a hair dryer to simulate temperature changes. ©

There must be an interval between readings – called sampling time. If there is no interval, an error will occur.

Why an interval or sampling time in between reading is needed



The DHT22 is basic and widely used temperature and humidity sensor. Like many sensors, the DHT22 equires a sampling or measurement time to obtain accurate and reliable readings. This is because the sensor's internal components need time to stabilize and settle into the environmental conditions they are measuring.

This is Ex 3.

Get the temperature and humidity reading from the dht22 sensor And display it on the 7 segment display. Give an interval of 2 seconds between the temperature and humidity display.

tm.temperature(25) will display 25 tm.number(80) will display 80