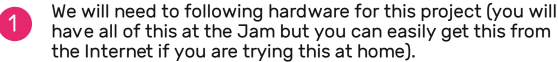
DS18B20 EMPERATURE SENSOR WITH PYTHON





Things Required



- * A Raspberry Pi
- * A DS18B20 Temperature Sensor (we will be using waterproof ones)
- * A 4.7K Ohm Resistor
- * A Breadboard
- * 3 x female to male jumpers
- * A 3 pin terminal block
- * Internet connectivity for your Pi

We will also need the two following bits of software installing (again these will be pre-installed at the Jam):

- * Python 3 w1thermsensor library
- * Python 3 MatPlotLib library

Software Install

Open a terminal and type the following two commands, pressing enter after each command. Remember you don't need to do this at the Jam! sudo pip3 install w1thermsensor

Configure the Pi

sudo apt-get install python3-matplotlib -y

The temperature sensor we are using uses a 1 wire serial interface. We need to tell our Raspberry Pi to enable this interface. We do this by using the "Raspberry Pi Configuration" tool found in the main menu, under the "Preferences" sub-menu.

Open this tool and select the "Interfaces" tab. Click to enable the "1-wire" interface and then select "OK". You will then be asked to reboot. Select "No" and shut your Pi down through the menu.





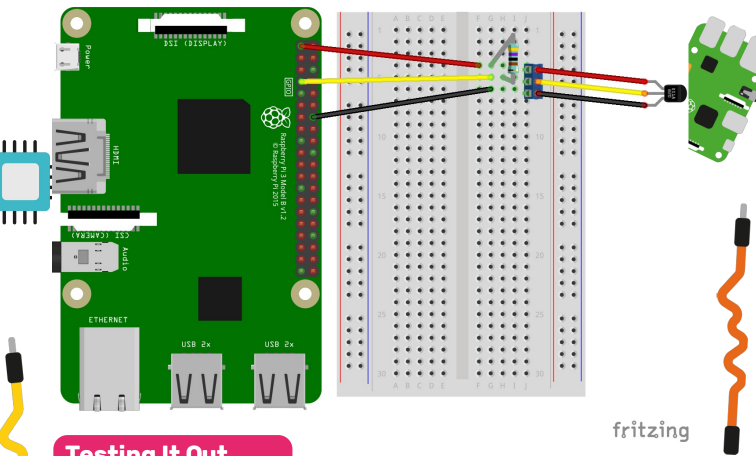




The Electronics

Construct your electronic circuit as shown. Take care that you are connecting to the correct pins on the Pi and that you have the resistor joining the red and the yellow wires from the sensor!

HULLRASRIAI



Testing It Out

Once you are happy everything is connected as shown, start your Pi up again and open "Python 3 (IDLE)" from the "Programming" menu and then open a new windows by pressing "Ctrl + N".

Type the following program into your new file, save it as "tempTest.py" and press "F5" to run it...

Type the following from time import sleep program into your from w1thermsensor import W1ThermSensor

"tempTest.py" and sensor = W1ThermSensor()

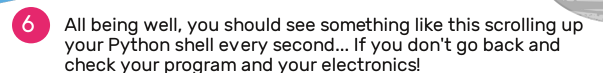
while True:

temp = sensor.get_temperature()
print("The temperature is %s celsius" % temp)
sleep(1)





Test Output



Once your test program works we can move onto the next step; graphing our data...



MatPlotLib - List

We will use the MatPlotLib Python library to create a graph of our temperature change over time. For our first graph we will first record 20 readings to a list and then graph them. Type the following program into a new Python file and save it as "TempList.py"







MatPlotLib - Realtime



Now we will use the MatPlotLib Python library to create a live graph of our temperature change over time. We can then use hot water and ice cubes to see the speed of temperature change over time.

import datetime as dt import matplotlib.pyplot as plt import matplotlib.animation as animation from w1thermsensor import W1ThermSensor

```
# Setup our graph
fig = plt.figure()
ax = fig.add_subplot(1, 1, 1)
xs = []
ys = []
```

sensor = W1ThermSensor()

This function is called periodically from FuncAnimation def animate(i, xs, ys):

```
# Read temperature from sensor temp_c = sensor.get_temperature()
```

```
# Add x and y to lists
xs.append(dt.datetime.now())
ys.append(temp_c)
```

Limit x and y lists to 40 items xs = xs[-40:] ys = ys[-40:]

Draw x and y lists
ax.clear()
ax.plot(xs, ys)

Format plot plt.xticks(rotation=45, ha='right') plt.subplots_adjust(bottom=0.30) plt.title('DS18B20 Temp over Time') plt.ylabel('Temp (deg C)')

Set up plot to call animate() function periodically ani = animation.FuncAnimation(fig, animate, fargs=(xs, ys), interval=1000) plt.show()

