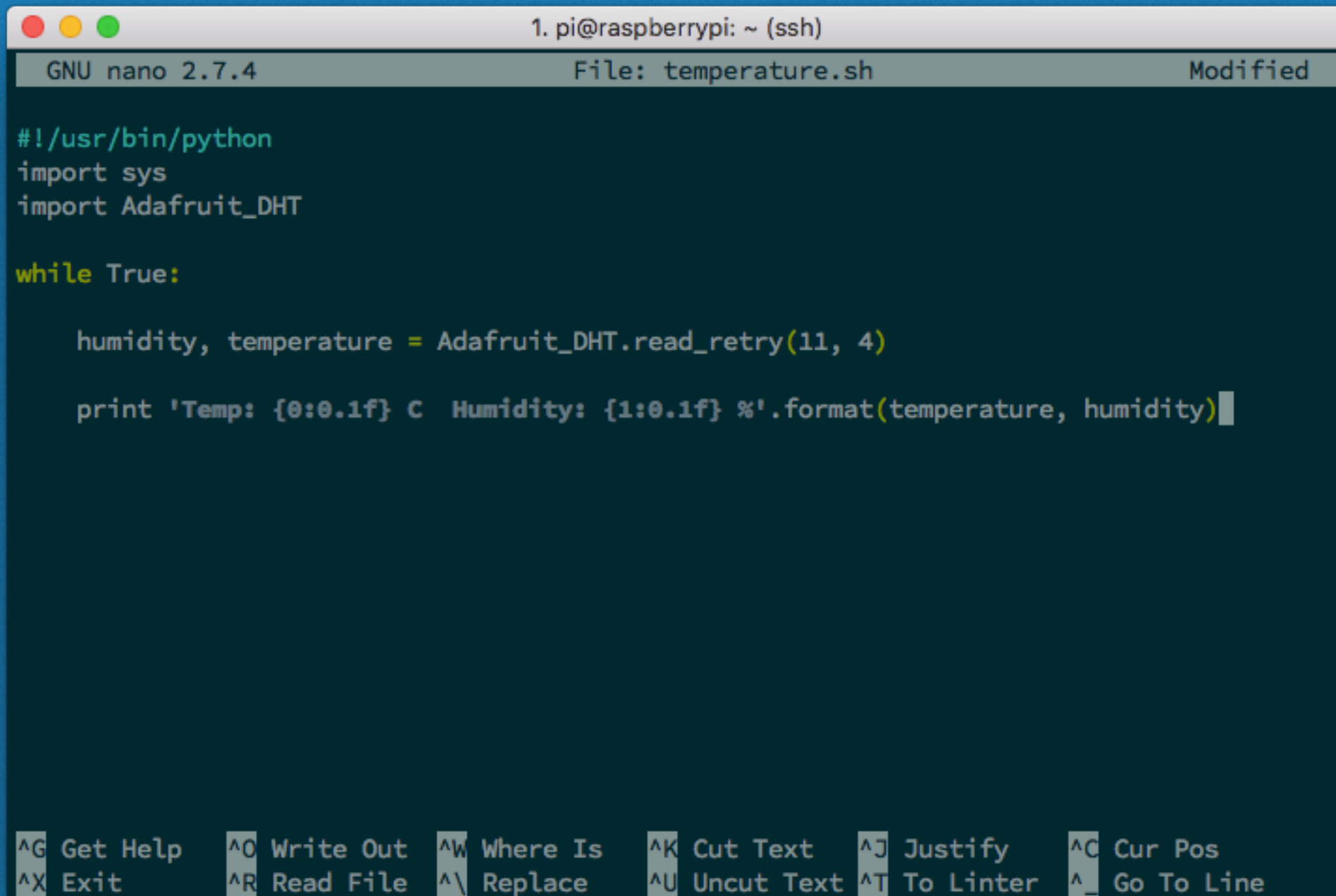


# Jak to zrobić?

Tworzymy prosty skrypt w Pythonie  
odczytujący dane z czujnika

A screenshot of a terminal window on a Raspberry Pi. The window title is '1. pi@raspberrypi: ~ (ssh)'. The terminal shows the GNU nano 2.7.4 editor editing a file named 'temperature.sh'. The script content is as follows:

```
#!/usr/bin/python
import sys
import Adafruit_DHT

while True:

    humidity, temperature = Adafruit_DHT.read_retry(11, 4)

    print 'Temp: {0:0.1f} C  Humidity: {1:0.1f} %'.format(temperature, humidity)
```

The bottom of the terminal displays a row of keyboard shortcuts for the nano editor, such as ^G for Get Help, ^O for Write Out, and ^X for Exit.

