**References:**<https://www.tomshardware.com/reviews/raspberry-pi-headless-setup-how-to,6028.html>

<https://littlebirdelectronics.com.au/guides/22/temperature-and-humidity-sensor-with-raspberry-pi>

<https://github.com/adafruit/Adafruit_Python_DHT>

<https://www.circuito.io/app?components=9443,10167,11028,200000,333429,333429,398783>

<https://www.researchgate.net/figure/Schematic-zoom-of-the-Raspberry-Pi-3-B-pins-Adapted-from-14_fig2_351755761>

<https://how2electronics.com/how-to-use-ads1115-16-bit-adc-module-with-arduino/#:~:text=The%20wiring%20diagram%20for%20interfacing,10K%20resistor%20to%20the%20ground>.

<https://medium.com/@kekreaditya/interfacing-u-blox-neo-6m-gps-module-with-raspberry-pi-1df39f9f2eba>

<https://www.raspberrypi.com/software/>