**Hardware and software!**

<https://www.amazon.co.uk/dp/B07FQ98RNP/> - 3D printer filament used to print the motor housings

<https://www.amazon.co.uk/dp/B096RXN5YW/> - motors

<https://www.amazon.co.uk/dp/B07DK5BBSL/> - motor controller

<https://coderdojo-robots.readthedocs.io/en/latest/motor-direction-testing/> using the motor controller tutorial

<https://www.thingiverse.com/thing:5907926> – motor housing

<https://www.amazon.co.uk/dp/B07BDKHHRW/> - propellers

<https://projects.raspberrypi.org/en/projects/physical-computing/1> - GPIO tutorial

<https://www.amazon.co.uk/dp/B089LJQXMP/> - Temperature sensor

<https://www.circuitbasics.com/raspberry-pi-ds18b20-temperature-sensor-tutorial/> temperature sensor tutorial

<https://www.amazon.co.uk/dp/B09F3GLRCS/> - Green LED strip

<https://kodify.net/python/if-else/if-compare/> used to compare the temperature value to turn the light on or off

<https://medium.com/codex/setup-a-python-script-as-a-service-through-systemctl-systemd-f0cc55a42267> making the python file run automatically