<https://www.waveshare.com/wiki/2inch_LCD_Module#Download_Examples> Used to wire up the screen and the example code was used to show an image file

<https://realpython.com/python-command-line-arguments/#displaying-arguments> Used to give the python program the name of the image file to open

<https://docs.python.org/3.5/library/subprocess.html#subprocess.run> Runs the edited example screen Python file and shows the logo on it by running the Python program from Python

<https://www.circuitbasics.com/raspberry-pi-ds18b20-temperature-sensor-tutorial/> Used with how to wire up the temperature probe and how to read from the system device to find the temperature

<https://www.dfrobot.com/forum/topic/317058> Example code we used to monitor how often someone drunk from the cup per second. Could also be used to measure the total litres drunk.

<https://wiki.dfrobot.com/Water_Flow_Sensor_-_1_8__SKU__SEN0216> Used to find out how to wire up the flow sensor.

<http://razzpisampler.oreilly.com/ch07.html> Used to connect the button to the Raspberry Pi and to listen for when it was pressed.

<https://www.influxdata.com/blog/what-is-time-library-in-python-helpful-guide/> Used to track the time because the original code used time.sleep and that meant the button press didn't work during the sleep so instead it just keeps checking to see if the time has been over a second.