<http://en.wikipedia.org/wiki/Finite-state_machine>

<http://en.wikipedia.org/wiki/I%C2%B2C>

<http://www.adafruit.com/datasheets/DHT22.pdf>

<http://learn.adafruit.com/dht/using-a-dhtxx-sensor>

<http://stackoverflow.com/questions/671118/what-exactly-is-restful-programming>

<http://www.w3schools.com/json/>

<http://elinux.org/RPi_raspi-config#boot_behaviour_-_Start_desktop_on_boot.3F>

<http://json.org/example.html>

<http://www.schweikhardt.net/man_page_howto.html>

<http://babbage.cs.qc.edu/courses/cs701/Handouts/man_pages.html>

<http://learn.adafruit.com/dht-humidity-sensing-on-raspberry-pi-with-gdocs-logging/wiring>

<http://lifehacker.com/5983680/how-the-heck-do-i-use-github>

<http://rosettacode.org/wiki/Rosetta_Code>

<https://github.com/rmalley11/d2r/blob/master/plan-of-the-work.txt>

<http://docs.python.org/2/library/re.html>

<http://docs.python.org/2/howto/regex.html>

<https://projects.drogon.net/raspberry-pi/wiringpi/download-and-install/>

<http://stackoverflow.com/questions/602444/what-is-functional-declarative-and-imperative-programming>

<http://latentflip.com/imperative-vs-declarative/>

<https://www.cs.umd.edu/class/fall2002/cmsc214/Tutorial/makefile.html>

<http://mrbook.org/tutorials/make/>