* Temperature sensor hookup

[https://learn.sparkfun.com/tutorials/internet-of-things-experiment-guide/experiment-1-temperature-and-humidity-logging](https://learn.sparkfun.com/tutorials/internet-of-things-experiment-guide/experiment-1-temperature-and-humidity-logging?fbclid=IwAR02NzWDZpsjAZCv4h13I1u0oI3MDqjjwfTunVFRvoFQ1zMonfOKWdMjBGk)

* ESP8266 hookup

[https://learn.sparkfun.com/tutorials/esp8266-thing-hookup-guide/hardware-overview](https://learn.sparkfun.com/tutorials/esp8266-thing-hookup-guide/hardware-overview?fbclid=IwAR3up-PYRshLETh4tW5TodZvewqeMMSy3P8r_nQK4nhT5P-Mxme4JTOp4g8)

* Email security (Allow less secure apps: ON)

[https://myaccount.google.com/u/2/security?pageId=none](https://myaccount.google.com/u/2/security?pageId=none&fbclid=IwAR3FGjr1jwBZPQ3NGW0cXdTZPGn4hLV8mOx6ZmVa2L_AvQZHoNDaUrinhHE)

* Fall detection

[https://www.hackster.io/gatoninja236/esp8266-fall-detector-and-alerter-7acac9](https://www.hackster.io/gatoninja236/esp8266-fall-detector-and-alerter-7acac9?fbclid=IwAR1SFI1zuCRw7m2gFytqUb9ykiMTYCGuYkF9XqLbw2HTtXlDBL5t0fW3BGw)

* Azure IoT Hub configuration

[https://docs.microsoft.com/en-us/azure/iot-hub/iot-hub-arduino-huzzah-esp8266-get-started](https://docs.microsoft.com/en-us/azure/iot-hub/iot-hub-arduino-huzzah-esp8266-get-started?fbclid=IwAR0OTlW4v5PySqgZZUCvndMOWmv_l2W-j_vD_XG-AFEbJ4ZY536vlh54d98)

* Azure IoT hub to mailbox

[https://docs.microsoft.com/en-us/azure/iot-hub/iot-hub-monitoring-notifications-with-azure-logic-apps?fbclid=IwAR2qzJvpQ4Kmm8Sn9U1v8we5xi1KyAtlPKtcFKOdS3Bzk1hkIMqvtViXs50](https://docs.microsoft.com/en-us/azure/iot-hub/iot-hub-monitoring-notifications-with-azure-logic-apps?fbclid=IwAR03JXZLg0pA1NN0lxy3p12V64M8c98Z440Zan0U8mNzi-8YuSWuRx1ZP70)