In Arduino I add to Library for the 8266

* Open Arduino go to file 🡪preferences and enter this URL in the “Additional Boards manager” Field
* <http://arduino.esp8266.com/stable/package_esp8266com_index.json>

Connect Battery, ensure proper polarity and voltage, 3.3v for the dev board

Connect FTDI to Pins Tx, Rx, and Ground

Turn Switch to Program

Turn On

Push to Code