**Micro Python Course Supplemental Activities**

**4/19/2024 – Lesson 1**

* Practice with Fritzig and possibly KiCad
* Look for better symbols to match up with examples

**4/21/2024 – Lesson 1**

* Learn to edit or make new parts
  + Start with LED like I want
* Chart My Kit Resistors

**4/23/2024 – Lesson 2**

* Look at how they execute and infinite loop 🡪 While True….
* Build on Lesson 2 for CW Sending and Receiving