The files described here pertain to my Amazon book "Build Your Own BASIC - From Scratch":

- 1. ASM-BYOC24.PY Python assembler for BYOC-24 CPU
 - a. To assemble Logisim Source: python ASM-BYOC24.PY TB-L -L Produces TB-L-PROM.TXT, TB-L-DROM.TXT, and a list file.
 - b. To assemble Cyclone V Source: python ASM-BYOC24.PY TBX-C -C Produces BYOC-PROM.MIF, BYOC-DROM.MIF, and a list file.
- 2. TB-L.ASM Tiny BASIC Logisim Version Source File
- 3. TBX-C.ASM Tiny BASIC Extended Cyclone V Version Source File
- 4. TB-L-PROM.TXT Tiny BASIC Logisim PROM Image

To load Logisim Program ROM:

- a. From Navigation Pane, right-click "BYOC-I" and click "Edit Circuit Layout"
- b. Right-click "Program ROM" and click "Load Image..."
- c. Navigate to TB-L-PROM.TXT file and click OK.
- 5. TB-L-DROM.TXT Tiny BASIC Logisim DROM:

To load Logisim Data ROM

- a. From Navigation Pane, right-click "BYOC-I" and click "Edit Circuit Layout"
- b. Right-click "Data ROM" and click "Load Image..."
- c. Navigate to TB-L-DROM.TXT file and click OK.
- 6. BYOC 24.SOF BYOC-24 CPU Quartus Programming File
 - a. See Chapter 17 for instructions.
- 7. Quartus Files For users have read my book "Build Your Own Computer From Scratch" or are otherwise knowledgeable of Intel Quartus, the BYOC-24 CPU archive file below permits modifying the Cyclone V version of TBX, assembling it with the Python assembler, updating in Quartus the MIF files, starting the Quartus assembler, and programming the Cyclone V in the GX Starter Kit.
 - a. BYOC-24.QAR