Alec Bakholdin  
Submitted 11/14/2021

**Text

Description automatically generated with medium confidence**

**Text

Description automatically generated**

**Text

Description automatically generated**

**Text

Description automatically generated**

**Text

Description automatically generated**

**Text

Description automatically generated**

**Text

Description automatically generated**

**Text

Description automatically generated**

**Text

Description automatically generated**

**Text

Description automatically generated**

**Graphical user interface

Description automatically generated**

I found this lab very cool! I’ve learned about circuits, transistors, combinational logic, then sequential logic, so I’ve learned a fair amount of how electronics work at a low level. Finally I have a step that links logic circuits to assembly, which I found fascinating. I’ve written my own little assembly compiler that compiled RISC-V code into 32-bit instructions to test different instructions. Again, all very cool.