readme.md 3/7/2022

Lab 1 - Verilog

Lab 1 - 1

4-Bit Binary-To-Gray-Code Converter

\$\$ \pi \$\$

Reference

- Java T Point Binary to Gray code conversion
- Wikipedia Two's complement

Lab 1 - 2

4-Bit Adder-Subtractor

Reference

- GEEKSFORGEEKS 4-bit binary Adder-Subtractor
- Electronics Tutorials Binary Adder

Lab 1 - 3

3-Bit Signed Binary Max