## ELC 2137 Lab: Lab 1 Git and LaTeX Intro

#### Makenna Meyers

#### April 13, 2020

### Summary

The purpose of this lab was to become familiar with GitHub and LaTeX, as they will be used frequently throughout the ELC 2137 course. Following a report format and an example code, students accomplished specific tasks with the help of LaTeX.

### Q&A

- What is your GitHub username?
   MakennaMeyers1
- 2. What LaTeX environment produces a bulleted (non-numbered) list? itemize
- 3. Write the equation  $y(t)=(1/2)e^t$  using LaTeX equation formatting.  $y(t)=\tfrac{1}{2}e^t$
- 4. What is the shortcut key for compiling your LaTeX document? F5

#### Results

Binary	Hex	Decimal
0000	0	0
0010	2	2
0100	4	4
0110	6	6
1000	8	8
1010	A	10



Figure 1: ERT and Simulation Waveform

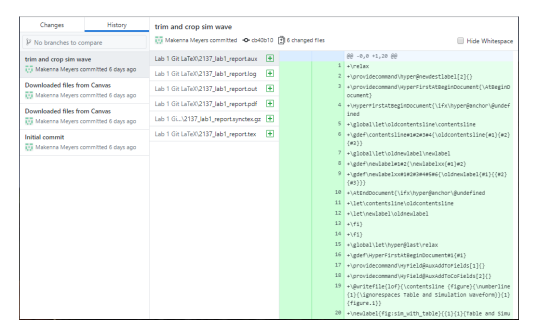


Figure 2: GitHub History

# $\mathbf{Code}$

#### Listing 1: Lab 1 Code

```
module example
    #(parameter BITS=4)
    (
    input [BITS-1:0] in0, in1,
    input sel,
    output [BITS-1:0] out
    );

// Choose in1 or in0
    out = sel ? in1: in0;
endmodule
```