ELC 2137 Lab #1: Git and LaTeX Intro

Sean Dickenscheidt

January 16, 2020

Summary

In this lab, using LaTeX and Git, it was discovered how to use and create tables. It was also learned how to use the Git program and uploading documents.

Q&A

- What is your GitHub user name? Sean1105
- 2. What LaTeX environment produces a bulleted (non-numbered) list? itemize environment
- 3. Write the equation $y(t)=1/2e^t$ using LaTeX equation formatting. $y(t)=1/2e^t$
- 4. What is the shortcut key for compiling your LaTeX document? F5

Results

Code

Include all of the code you wrote or modified here.

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

Name	Value	0 ns	10 ns	20 ns	30 ns	40 ns	50 ns	60 ns	70 ns
¼ a2	0								
¼ a1	0								
₩ b2	0								
₩ b1	1								
🛂 mode	0								
¼ cout	0								
¼ s2	0								
l‰ s1	1								

Figure 1: Table and simulation waveform to reproduce