## Judah Ben-Eliezer

112352727 3/19/2021

## Lab 6:

Software Implementation of a UART Transmitter and Receiver and Use of a Saleae Logic Analyzer and Tera Term Terminal Emulator

## **Questions:**

- 1. The easiest value to use was hexadecimal 0x55, or ascii U. This is because the bit pattern alternates for every bit and it is easy to verify the correctness.
- 2. For the nasty link case an error rate of 0.5% is acceptable and for the normal link 1% is fine.
- 3. For high baud rates, the error rate would be higher because the delay function only accepts an integer as a parameter.





