**Module Three: Milestone Two**

Alexander Egelston

Department of Computer Science, Southern New Hampshire University

CS-350 Emerging Sys Arch & Tech

Dr. GORAN TRAJKOVSKI

5/21/2023

**How does the macro UART\_DATA\_BINARY impact the UART?**

The macro UART\_DATA\_BINARY impacts the UART by reading and writing data but not processing it

**How does the macro UART\_RETURN\_FULL impact the UART?**

The macro UART\_RETURN\_FULL impacts the UARTR by keeping the data reading until after the buffer is complete and not adding a new line

**What driver call would you use to write 10 characters out of the UART?**

The driver call to write 10 characters out of the UART is UART\_write(UART, &input, 10)

**What is the driver call to turn off LED 0?**

The driver call to turn off LED 0 is GPIO\_write(CONFIG\_GPIO\_0, CONFIG\_GPIO\_LED\_OFF);

**What is the UART baud rate?**

The UART baud rate in this assignment is 1152000