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

The UART\_DATA\_BINARY is instantiated to 0 and the note says data is not processed. This prevents data processing during read/write steps.

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

UART\_RETURN\_FULL unblocks/sends callback when buffer is full

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

CONFIG\_TI\_DRIVERS\_UART\_COUNT

What is the driver call to turn off LED 0?

CONFIG\_GPIO\_LED\_0

What is the UART baud rate?

uartParams.baudRate = 115200