0. How long did this homework take you? (1 point)

1. What are the minimum and maximum baud rates at which UART1 of an 18 MHz M16C30262 can communicate? Remember to take advantage of the internal clock source selection options. Assume \( f_{\text{SIO}} = 18 \) MHz. Show your work. (2 points)

2. For the RS232 standard, what range of voltages can represent a logic 1? A logic 0? (1 point)

3. Consider a byte of data transmitted at 19200 baud with 8 data bits, 1 parity bit, 1 start bit and one stop bit. How long does the entire message (byte with overhead) take to transmit? Show your work. (2 points)

4. Write a C function called `Init_UART(void)` to initialize the UART1 port for polled serial communications. Use the following parameters:
   - two stop bits
   - even parity
   - seven data bits, LSB first
   - 9600 baud
   - system clock of 12.5 MHz
   - CTS/RTS disabled
   - CMOS (aka push-pull/totem pole) output

   Enable the transmitter and receiver. Assume the standard setup as shown in the notes. Make sure to set ALL of the necessary control registers. Use the control register names defined in `sfr262.h`. (10 points)

5. For the previous question, what is the actual baud rate generated? What is the error, as a percentage of the desired baud rate? (4 points)