

CPE 301: Homework #6

Due on March 14, 2019 at 9:00am

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Problem 1

Description of Purpose:

Homework 6 intriduces us to web tutorials to help us better understand bit manipulation and correct code allocation witht the arduino.

1.) Determine the appropriate bit settings for UCSR0A, UCSR0B, UCSR0C, and UBRR0 to manage a serial interface using the following specific details: disable the multi-processor communication mode: UCSR0A &= 0xFE;

turn off the RX complete interrupt, turn off the TX complete interrupt, turn off the data register empty interrupt, (In fact, turn off ALL USART0 interrupts.):
UCSR0B &= 0x1F;

turn on the receiver, turn on the transmitter:

UCSR0B |= 0x10;

UCSR0B |= 0x08;

set the character size to 8 bits:

UCSR0C |= 0x06;

use the asynchronous USART mode:

UCSR0C &= 0x3F;

use no parity:

UCSR0C &= 0xCF;

use 1 stop bit:

UCSR0C &= 0xF7;

set the baud rate to 115200 bits per second:

UCSR0C = 0x07;

2.) Create a function that initializes the USART based on the values determined in problem 1.

```
void UOinitialization(){
// 16 MHz frequency
unsigned long FCPU = 16000000;
// UBRR value
unsigned int tbaud;
// U0baud calculation given
tbaud = (FCPU / 16 / 115200    1);
// disable MPCM
UCSR0A = 0x20
```

Solution

Problem 2

The international tuning standard for musical instruments is A above middle C at a frequency of 440Hz. Write an Arduino Mega C language program to generate this tuning frequency and sound a 440 Hz tone on a loudspeaker connected to PortB.6 using Timer 1.

Solution

Problem 3

Write an Arduino Mega C language program using the Arduino ATmega2560 timer1 in Normal mode to generate a 12 kHz square wave on PortB.6 using Timer 1.

Solution

Problem 4

Write an Arduino Mega C language program to generate a 500Hz signal on PortB.6 using Timer 1 in Normal mode. The wave should have a 30% duty cycle (duty cycle = high time / period).

Solution