Date Submitted: 12/13/2019

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Task 00: Execute provided code
Youtube Link:
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https://youtu.be/rcyBsHq1Bfs

Task 01:

Youtube link:

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https://youtu.be/x503dgzbKeE
```

```
Modified Code:
#include <stdbool.h>
#include <stdint.h>
#include "inc\hw_memmap.h"
#include "inc\hw types.h"
#include "driverlib\gpio.h"
#include "driverlib\pin map.h"
#include "driverlib\ssi.h"
#include "driverlib\sysctl.h"
#include "driverlib\uart.h"
#include "utils\uartstdio.h"
#include "driverlib\adc.h"
#include "driverlib\debug.h"
#define NUM_SSI_DATA 1
//
//
// This function sets up UART0 to be used for a console to display information
// as the example is running.
//
//
void InitConsole(void)
    // Enable GPIO port A which is used for UARTO pins.
    SysCtlPeripheralEnable(SYSCTL_PERIPH_GPIOA);
    // Configure the pin muxing for UARTO functions on port AO and A1.
    // This step is not necessary if your part does not support pin muxing.
    // TODO: change this to select the port/pin you are using.
    GPIOPinConfigure(GPIO_PA0_U0RX);
    GPIOPinConfigure(GPIO PA1 U0TX);
    // Enable UARTO so that we can configure the clock.
    SysCtlPeripheralEnable(SYSCTL PERIPH UART0);
    // Use the internal 16MHz oscillator as the UART clock source.
    UARTClockSourceSet(UART0_BASE, UART_CLOCK_PIOSC);
    // Select the alternate (UART) function for these pins.
```

```
GPIOPinTypeUART(GPIO_PORTA_BASE, GPIO_PIN_0 | GPIO_PIN_1);
    // Initialize the UART for console I/O.
    UARTStdioConfig(0, 115200, 16000000);
}
// Configure SSI0 in master Freescale (SPI) mode. This example will send out
// 3 bytes of data, then wait for 3 bytes of data to come in. This will all be
// done using the polling method.
int main(void)
    uint32 t pui32DataTx[NUM SSI DATA];
    uint32_t pui32DataRx[NUM_SSI_DATA];
    uint32_t ui32Index;
    SysCtlClockSet(SYSCTL SYSDIV 5|SYSCTL USE PLL|SYSCTL OSC MAIN|SYSCTL XTAL 16MHZ);
    // Set up the serial console to use for displaying messages. This is
    // just for this example program and is not needed for SSI operation.
    InitConsole();
    // Display the setup on the console.
    UARTprintf("SSI ->\n");
    UARTprintf(" Mode: SPI\n");
    UARTprintf(" Data: 8-bit\n\n");
    // The SSIO peripheral must be enabled for use.
    SysCtlPeripheralEnable(SYSCTL_PERIPH_SSI0);
    // For this example SSI0 is used with PortA[5:2]. The actual port and pins
    // used may be different on your part, consult the data sheet for more
    // information. GPIO port A needs to be enabled so these pins can be used.
    // TODO: change this to whichever GPIO port you are using.
    SysCtlPeripheralEnable(SYSCTL PERIPH GPIOA);
    // Configure the pin muxing for SSIO functions on port A2, A3, A4, and A5.
    // This step is not necessary if your part does not support pin muxing.
    // TODO: change this to select the port/pin you are using.
    GPIOPinConfigure(GPIO_PA2_SSI0CLK);
    GPIOPinConfigure(GPIO PA3 SSI0FSS);
    GPIOPinConfigure(GPIO PA4 SSI0RX);
    GPIOPinConfigure(GPIO PA5 SSI0TX);
    // Configure the GPIO settings for the SSI pins. This function also gives
    // control of these pins to the SSI hardware. Consult the data sheet to
    // see which functions are allocated per pin.
    // The pins are assigned as follows:
    // PA5 - SSI0Tx
    // PA4 - SSI0Rx
    // PA3 - SSI0Fss
    // PA2 - SSIOCLK
    // TODO: change this to select the port/pin you are using.
    GPIOPinTypeSSI(GPIO_PORTA_BASE, GPIO_PIN_5 | GPIO_PIN_4 | GPIO_PIN_3
GPIO PIN 2);
```

```
// Configure and enable the SSI port for SPI master mode. Use SSIO,
    // system clock supply, idle clock level low and active low clock in
    // freescale SPI mode, master mode, 1MHz SSI frequency, and 8-bit data.
    // For SPI mode, you can set the polarity of the SSI clock when the SSI
    // unit is idle. You can also configure what clock edge you want to
    // capture data on. Please reference the datasheet for more information on
    // the different SPI modes.
    SSIConfigSetExpClk(SSI0_BASE, SysCtlClockGet(), SSI_FRF_MOTO_MODE_0,
SSI MODE MASTER, 1000000, 8);
    // Enable the SSI0 module.
    SSIEnable(SSI0_BASE);
    // Variables for ADC
    uint32 t ui32ADC0Value[4];
    volatile uint32 t ui32TempAvg;
    volatile uint32 t ui32TempValueC;
    volatile uint32 t ui32TempValueF;
    // Enable ADC
    SysCtlPeripheralEnable(SYSCTL PERIPH ADC0);
    // Step Configure
    ADCSequenceConfigure(ADC0_BASE, 1, ADC_TRIGGER_PROCESSOR, 0);
    ADCSequenceStepConfigure(ADC0 BASE, 1, 0, ADC CTL TS);
    ADCSequenceStepConfigure(ADC0_BASE, 1, 1, ADC_CTL_TS);
    ADCSequenceStepConfigure(ADC0_BASE, 1, 2, ADC_CTL_TS);
    ADCSequenceStepConfigure(ADC0_BASE,1,3,ADC_CTL_TS|ADC_CTL_IE|ADC_CTL_END);
    // Enable Sequence
    ADCSequenceEnable(ADC0_BASE, 1);
    SSIEnable(SSI0_BASE);
    while(1)
    {
        // Read any residual data from the SSI port. This makes sure the receive
        // FIFOs are empty, so we don't read any unwanted junk. This is done here
        // because the SPI SSI mode is full-duplex, which allows you to send and
        // receive at the same time. The SSIDataGetNonBlocking function returns
        // "true" when data was returned, and "false" when no data was returned.
        // The "non-blocking" function checks if there is any data in the receive
        // FIFO and does not "hang" if there isn't.
        while(SSIDataGetNonBlocking(SSI0 BASE, &pui32DataRx[0]));
        // Initialize the data to send.
        pui32DataTx[0] = 'a';
        ADCIntClear(ADC0 BASE, 1);
        ADCProcessorTrigger(ADC0 BASE, 1);
        while(!ADCIntStatus(ADC0_BASE, 1, false));
        // Conversion
        ADCSequenceDataGet(ADC0_BASE, 1, ui32ADC0Value);
```

```
ui32TempAvg = (ui32ADC0Value[0] + ui32ADC0Value[1] + ui32ADC0Value[2] +
ui32ADC0Value[3] + 2)/4;
        ui32TempValueC = (1475 - ((2475 * ui32TempAvg)) / 4096)/10;
        ui32TempValueF = ((ui32TempValueC * 9) + 160) / 5;
        while(SSIDataGetNonBlocking(SSI0 BASE, &pui32DataRx[0]));
        pui32DataTx[0] = ui32TempValueF;
        // Display indication that the SSI is transmitting data.
        UARTprintf("\nSent:\n ");
        // Send 3 bytes of data.
        for(ui32Index = 0; ui32Index < NUM_SSI_DATA; ui32Index++)</pre>
            // Display the data that SSI is transferring.
            UARTprintf("%u", pui32DataTx[ui32Index]);
            // Send the data using the "blocking" put function. This function
            // will wait until there is room in the send FIFO before returning.
            // This allows you to assure that all the data you send makes it into
            // the send FIFO.
            SSIDataPut(SSI0_BASE, pui32DataTx[ui32Index]);
        }
        // Wait until SSIO is done transferring all the data in the transmit FIFO.
        while(SSIBusy(SSI0 BASE))
        }
        SysCtlDelay(10000000);
        // Display indication that the SSI is receiving data.
        UARTprintf("\nReceived:\n ");
        // Receive 3 bytes of data.
        for(ui32Index = 0; ui32Index < NUM_SSI_DATA; ui32Index++)</pre>
            // Receive the data using the "blocking" Get function. This function
            // will wait until there is data in the receive FIFO before returning.
            SSIDataGet(SSI0 BASE, &pui32DataRx[ui32Index]);
            // Since we are using 8-bit data, mask off the MSB.
            pui32DataRx[ui32Index] &= 0x00FF;
            // Display the data that SSIO received.
            UARTprintf("%u", pui32DataTx[ui32Index]);
        }
    }
}
```

Task 02:

```
Youtube Link:
https://www.youtube.com/watch?v=vb5Sgt5roI0
Modified Code:
#include <stdbool.h>
#include <stdint.h>
#include "inc/hw_memmap.h"
#include "driverlib/gpio.h"
#include "driverlib/pin map.h"
#include "driverlib/ssi.h"
#include "driverlib/sysctl.h"
#include "driverlib/uart.h"
#include "utils/uartstdio.h"
#include "driverlib/adc.h"
#include "driverlib/debug.h"
#define MAX_RED
                             255
#define MAX_GREEN
                             255
#define MAX_BLUE
                             255
#define NUM LEDS
                               8
uint8_t frame_buffer[NUM_LEDS*3];
void send data(uint8 t* data, uint8 t num leds);
void fill_frame_buffer(uint8_t r, uint8_t g, uint8_t b, uint32_t num_leds);
static volatile uint32_t ssi_lut[] =
0b100100100,
 0b110100100,
0b100110100,
 0b110110100,
 0b100100110,
0b110100110,
 0b100110110,
0b110110110
};
int main(void) {
    FPULazyStackingEnable();
    // 80MHz
    SysCtlClockSet(SYSCTL_SYSDIV_2_5 | SYSCTL_USE_PLL | SYSCTL_XTAL_16MHZ |
SYSCTL OSC MAIN);
    SysCtlPeripheralEnable(SYSCTL_PERIPH_GPIOA);
    SysCtlDelay(50000);
    SysCtlPeripheralEnable(SYSCTL_PERIPH_SSI0);
    SysCtlDelay(50000);
    //GPIO Instantiations
    GPIOPinConfigure(GPIO_PA5_SSI0TX);
    GPIOPinConfigure(GPIO_PA2_SSI0CLK);
```

```
GPIOPinConfigure(GPIO_PA4_SSI0RX);
    GPIOPinConfigure(GPIO PA3 SSI0FSS);
    GPIOPinTypeSSI(GPIO PORTA BASE, GPIO PIN 5);
    GPIOPinTypeSSI(GPIO PORTA BASE, GPIO PIN 2);
    GPIOPinTypeSSI(GPIO_PORTA_BASE, GPIO_PIN_4);
    GPIOPinTypeSSI(GPIO PORTA BASE, GPIO PIN 3);
    //20 MHz data rate
    SSIConfigSetExpClk(SSI0 BASE, 80000000, SSI FRF MOTO MODE 0, SSI MODE MASTER,
2400000, 9);
    SSIEnable(SSI0 BASE);
    //fill frame buffer(48, 255, 255, NUM LEDS);
    while(1)
    {
        // Red
        fill_frame_buffer(MAX_RED, 0, 0, NUM_LEDS );
        send data(frame buffer, NUM LEDS);
        SysCtlDelay((SysCtlClockGet()/5));
        // Green
        fill_frame_buffer( 0, MAX_GREEN, 0, NUM_LEDS);
        send_data(frame_buffer, NUM_LEDS);
        SysCtlDelay((SysCtlClockGet()/5));
        // Blue
        fill_frame_buffer( 0, 0,MAX_BLUE, NUM_LEDS);
        send data(frame buffer, NUM LEDS);
        SysCtlDelay((SysCtlClockGet()/5));
        // Yellow
        fill_frame_buffer(MAX_RED, MAX_GREEN, 0, NUM_LEDS);
        send data(frame buffer, NUM LEDS);
        SysCtlDelay((SysCtlClockGet()/4));
        // Purple
        fill_frame_buffer(MAX_RED,0, MAX_BLUE, NUM_LEDS);
        send_data(frame_buffer, NUM_LEDS);
        SysCtlDelay((SysCtlClockGet()/4));
        // Cyan
        fill frame buffer(0, MAX GREEN, MAX BLUE, NUM LEDS);
        send_data(frame_buffer, NUM_LEDS);
        SysCtlDelay((SysCtlClockGet()/4));
        // White
        fill frame buffer(MAX RED, MAX GREEN, MAX BLUE, NUM LEDS);
        send data(frame buffer, NUM LEDS);
        SysCtlDelay((SysCtlClockGet()/4));
    }
}
// Sends data to HighDensity NeoPixel board (DIN)
```

```
void send_data(uint8_t* data, uint8_t num_leds)
{
    uint32_t i, j, curr_lut_index, curr_rgb;
    for(i = 0; i < (num_leds*3); i = i + 3) {</pre>
        curr_rgb = (((uint32_t)data[i + 2]) << 16) | (((uint32_t)data[i + 1]) << 8) |</pre>
data[i];
        for(j = 0; j < 24; j = j + 3) {
            curr_lut_index = ((curr_rgb>>j) & 0b111);
            SSIDataPut(SSI0_BASE, ssi_lut[curr_lut_index]);
        }
    }
    SysCtlDelay(50000);
}
void fill_frame_buffer(uint8_t r, uint8_t g, uint8_t b, uint32_t num_leds)
    uint32 t i;
    uint8_t* frame_buffer_index = frame_buffer;
    for(i = 0; i < num_leds; i++) {</pre>
        *(frame_buffer_index++) = g;
        *(frame_buffer_index++) = r;
        *(frame_buffer_index++) = b;
    }
}
```