Task 00: Execute supplied code

```
/* Melissa Cordova
 * CPE 403 - LAB 4
 * main.c
                          //variable definitions for the C99 standard
#include <stdint.h>
                          //boolean definitions for the C99 standard
#include <stdbool.h>
#include "inc/tm4c123gh6pm.h" //definitions for the interrupt and register assig
#include "inc/hw memmap.h"
                              //macros defining the memory map of the TivaC
                             //defines common types and macros
#include "inc/hw_types.h"
#include "driverlib/sysctl.h" //defines and macros for System Control API
#include "driverlib/interrupt.h" //defines and macros for NVIC Controller
//defines and macros for Timer API of DriverLib
int main (void)
    uint32 t ui32Period;
                              //variable ui32Period with unsigned 32-bit int
    //system clock to run at 40MHz
    SysCtlClockSet(SYSCTL_SYSDIV_5|SYSCTL_USE_PLL|SYSCTL_XTAL_16MHZ|SYSCTL_OSC_MAIN);
    SysCtlPeripheralEnable(SYSCTL PERIPH GPIOF);
                                                    //enable GPIO peripheral
    //configure pins
    GPIOPinTypeGPIOOutput(GPIO PORTF BASE, GPIO PIN 1 GPIO PIN 2 GPIO PIN 3);
    SysCtlPeripheralEnable(SYSCTL_PERIPH_TIMER0);
    //configures Timer 0 as a 32-bit timer in periodic mode
    TimerConfigure(TIMER0_BASE, TIMER_CFG_PERIODIC);
    //toggle GPIO at 10Hz and a 50% duty cycle and interrupt at 1/2 period
    ui32Period = (SysCtlClockGet()/10) /2;
    //load into Timer's Interval Load register
    TimerLoadSet(TIMER0 BASE, TIMER A, ui32Period-1);
    IntEnable(INT TIMEROA); //enable specific vector associated with TimerOA
    //master interrupt enable API for all interrupts
    TimerIntEnable(TIMER0 BASE,TIMER TIMA TIMEOUT);
    IntMasterEnable();
    TimerEnable(TIMERO_BASE, TIMER_A); //enable the timer
   while(1)
    {
    }
}
void Timer0IntHandler(void)
{
    //Clear the timer interrupt
    TimerIntClear(TIMER0_BASE, TIMER_TIMA_TIMEOUT);
```

```
//Read the current state of the GPIO pin and
    //write back the opposites state
    if(GPIOPinRead(GPIO_PORTF_BASE,GPIO_PIN_2))
        GPIOPinWrite(GPIO_PORTF_BASE, GPIO_PIN_1|GPIO_PIN_2|GPIO_PIN_3, 0);
     }
     else
     {
         GPIOPinWrite(GPIO_PORTF_BASE, GPIO_PIN_2, 4);
     }
}
Task 01: Change the toggle of the GPIO at 50Hz and at 75% duty cycle and verify
int main (void)
    ui32Period = (SysCtlClockGet()/50) /2;
    while(1)
    {
    }
}
void Timer0IntHandler(void)
{
    if(GPIOPinRead(GPIO_PORTF_BASE,GPIO_PIN_2))
        GPIOPinWrite(GPIO_PORTF_BASE, GPIO_PIN_1|GPIO_PIN_2|GPIO_PIN_3, 0);
     }
    else
         GPIOPinWrite(GPIO PORTF BASE, GPIO PIN 2, 4);
         //75% duty cycle
         SysCtlDelay(2000000);
     }
}
```

Task 02: Include a GPIO Interrupt to task 02 from switch SW2 to turn ON and the LED for 2 sec. Use a Timer1 to calculate the 2 sec delay. The toggle of the GPIO is suspended when executing the interrupt.

```
void IntGPIOF0(void);
int main (void)
    //Unlock PINF0 to use interrupt for SW2
    SYSCTL_RCGC2_R |= 0x00000020; //activate clock GPIO_PORTF_LOCK_R = 0x4C4F434B; // GPIO_PORT_F
    GPIO_PORTF_CR_R = 0x1F;
    GPIO PORTF AMSEL R = 0x00; // disable analog
    GPIO PORTF PCTL R = 0x0000000000;
    GPIO_PORTF_DIR_R = 0x0E;
                                  // set PF0 in, PF4, and PF3-1 out
                                      // disable PF7-0
    GPIO_PORTF_AFSEL_R = 0x00;
    GPIO_PORTF_PUR_R = 0x11;
                                      // enable PF0 and PF4
                                // enable digital I/O
    GPIO PORTF DEN R = 0 \times 1F;
    //register the interrupt handler for PF0
    GPIOIntRegister(GPIO_PORTF_BASE, IntGPIOF0);
    //SW2 goes low when pressed
    GPIOIntTypeSet(GPIO_PORTF_BASE, GPIO_PIN_0, GPIO_FALLING EDGE);
    //enable interrupts on PF0
    GPIOIntEnable(GPIO PORTF BASE, GPIO PIN 0);
    while(1)
    }
}
}
void IntGPIOF0(void)
   uint32_t delay;
        //clear interrupt flag on pin F0
        GPIOIntClear(GPIO PORTF BASE, GPIO PIN 0);
        //Turn on Blue LED
        GPIOPinWrite(GPIO PORTF BASE, GPIO PIN 1|GPIO PIN 2|GPIO PIN 3, 4);
        //Enable TIMER1 peripheral
        SysCtlPeripheralEnable(SYSCTL PERIPH TIMER1);
        //Set TIMER1 to periodic mode
        TimerConfigure(TIMER1_BASE, TIMER_CFG_PERIODIC);
        delay = (SysCtlClockGet()/2);
        TimerLoadSet(TIMER1_BASE, TIMER_A, (delay-1));
        TimerEnable(TIMER1_BASE, TIMER_A);
        while (TimerValueGet(TIMER1 BASE, TIMER A) < (delay-2));</pre>
```

GPIOPinWrite(GPIO_PORTF_BASE, GPIO_PIN_1|GPIO_PIN_2|GPIO_PIN_3, 0);

}