### Date Submitted: 10-29

#### Task 00: Execute provided code

Youtube Link: https://www.youtube.com/watch?v=5b5UrlCTH20

```
#include <stdint.h>
#include <stdbool.h>
#include "inc/hw_memmap.h"
#include "inc/hw types.h"
#include "driverlib/sysctl.h"
#include "driverlib/gpio.h"
#include "driverlib/debug.h"
#include "driverlib/pwm.h"
#include "driverlib/pin map.h"
#include "inc/hw_gpio.h"
#include "driverlib/rom.h"
#define PWM FREQUENCY 55
int main(void)
{
volatile uint32 t ui32Load;
volatile uint32_t ui32PWMClock;
volatile uint8 t ui8Adjust;
ui8Adjust = 83;
ROM_SysCtlClockSet(SYSCTL_SYSDIV_5|SYSCTL_USE_PLL|SYSCTL_OSC_MAIN|SYSCTL_XTAL_16MHZ);
ROM SysCtlPWMClockSet(SYSCTL PWMDIV 64);
ROM SysCtlPeripheralEnable(SYSCTL PERIPH PWM1);
ROM SysCtlPeripheralEnable(SYSCTL PERIPH GPIOD);
ROM SysCtlPeripheralEnable(SYSCTL PERIPH GPIOF);
ROM GPIOPinTypePWM(GPIO PORTD BASE, GPIO PIN 0);
ROM GPIOPinConfigure(GPIO PD0 M1PWM0);
HWREG(GPIO_PORTF_BASE + GPIO_O_LOCK) = GPIO_LOCK_KEY;
HWREG(GPIO_PORTF_BASE + GPIO_O_CR) |= 0x01;
HWREG(GPIO PORTF BASE + GPIO O LOCK) = 0;
ROM_GPIODirModeSet(GPIO_PORTF_BASE, GPIO_PIN_4|GPIO_PIN_0, GPIO_DIR_MODE_IN);
ROM GPIOPadConfigSet(GPIO PORTF BASE, GPIO PIN 4 GPIO PIN 0, GPIO STRENGTH 2MA,
GPIO PIN TYPE STD WPU);
ui32PWMClock = SysCtlClockGet() / 64;
ui32Load = (ui32PWMClock / PWM FREQUENCY) - 1;
PWMGenConfigure(PWM1_BASE, PWM_GEN_0, PWM_GEN_MODE_DOWN);
PWMGenPeriodSet(PWM1_BASE, PWM_GEN_0, ui32Load);
ROM_PWMPulseWidthSet(PWM1_BASE, PWM_OUT_0, ui8Adjust * ui32Load / 1000);
ROM PWMOutputState(PWM1 BASE, PWM OUT 0 BIT, true);
ROM PWMGenEnable(PWM1 BASE, PWM GEN 0);
while(1)
if(ROM_GPIOPinRead(GPIO_PORTF_BASE,GPIO_PIN_4)==0x00)
ui8Adjust--;
if (ui8Adjust < 56)</pre>
ui8Adjust = 56;
```

```
ROM_PWMPulseWidthSet(PWM1_BASE, PWM_OUT_0, ui8Adjust * ui32Load / 1000);
}
if(ROM_GPIOPinRead(GPIO_PORTF_BASE,GPIO_PIN_0)==0x00)
{
    ui8Adjust++;
    if (ui8Adjust > 111)
{
        ui8Adjust = 111;
}
ROM_PWMPulseWidthSet(PWM1_BASE, PWM_OUT_0, ui8Adjust * ui32Load / 1000);
}
ROM_SysCtlDelay(100000);
}
}
```

## **Task 01:**

Youtube Link: <a href="https://www.youtube.com/watch?v=579RKclZhnU">https://www.youtube.com/watch?v=579RKclZhnU</a>

```
Modified Schematic (if applicable):
Modified Code:
    #include <stdint.h>
#include <stdbool.h>
#include "inc/hw memmap.h"
#include "inc/hw types.h"
#include "driverlib/sysctl.h"
#include "driverlib/gpio.h"
#include "driverlib/debug.h"
#include "driverlib/pwm.h"
#include "driverlib/pin_map.h"
#include "inc/hw_gpio.h"
#include "driverlib/rom.h"
#define PWM FREQUENCY 55
int main(void)
{
volatile uint32_t ui32Load;
volatile uint32_t ui32PWMClock;
volatile uint8_t ui8Adjust;
ui8Adjust = 83;
ROM SysCtlClockSet(SYSCTL SYSDIV 5|SYSCTL USE PLL|SYSCTL OSC MAIN|SYSCTL XTAL 16MHZ);
ROM_SysCt1PWMClockSet(SYSCTL_PWMDIV_64);
ROM SysCtlPeripheralEnable(SYSCTL PERIPH PWM1);
ROM_SysCtlPeripheralEnable(SYSCTL_PERIPH_GPIOD);
ROM_SysCtlPeripheralEnable(SYSCTL_PERIPH_GPIOF);
ROM_GPIOPinTypePWM(GPIO_PORTD_BASE, GPIO_PIN_0);
ROM_GPIOPinConfigure(GPIO_PD0_M1PWM0);
HWREG(GPIO PORTF BASE + GPIO O LOCK) = GPIO LOCK KEY;
HWREG(GPIO PORTF BASE + GPIO O CR) |= 0x01;
```

```
HWREG(GPIO_PORTF_BASE + GPIO_O_LOCK) = 0;
ROM_GPIODirModeSet(GPIO_PORTF_BASE, GPIO_PIN_4|GPIO_PIN_0, GPIO_DIR_MODE_IN);
ROM GPIOPadConfigSet(GPIO PORTF BASE, GPIO PIN 4 GPIO PIN 0, GPIO STRENGTH 2MA,
GPIO PIN TYPE STD WPU);
ui32PWMClock = SysCtlClockGet() / 64;
ui32Load = (ui32PWMClock / PWM_FREQUENCY) - 1;
PWMGenConfigure(PWM1 BASE, PWM GEN 0, PWM GEN MODE DOWN);
PWMGenPeriodSet(PWM1_BASE, PWM_GEN_0, ui32Load);
ROM_PWMPulseWidthSet(PWM1_BASE, PWM_OUT_0, ui8Adjust * ui32Load / 1000);
ROM PWMOutputState(PWM1 BASE, PWM OUT 0 BIT, true);
ROM_PWMGenEnable(PWM1_BASE, PWM_GEN_0);
while(1)
if(ROM GPIOPinRead(GPIO PORTF BASE,GPIO PIN 4)==0x00)
ui8Adjust--;
if (ui8Adjust < 20)</pre>
ui8Adjust = 20;
ROM_PWMPulseWidthSet(PWM1_BASE, PWM_OUT_0, ui8Adjust * ui32Load / 1000);
if(ROM GPIOPinRead(GPIO PORTF BASE,GPIO PIN 0)==0x00)
ui8Adjust++;
if (ui8Adjust > 150)
ui8Adjust = 150;
ROM_PWMPulseWidthSet(PWM1_BASE, PWM_OUT_0, ui8Adjust * ui32Load / 1000);
ROM_SysCtlDelay(100000);
}
```

# .....

## **Task 02:**

```
Youtube Link: <a href="https://www.youtube.com/watch?v=cFTcm5pMBj8">https://www.youtube.com/watch?v=cFTcm5pMBj8</a>
Modified Schematic (if applicable):

Modified Code:
#include <stdint.h>
#include <stdbool.h>
#include "inc/hw_memmap.h"
#include "inc/hw_types.h"
#include "driverlib/sysctl.h"
#include "driverlib/gpio.h"
```

```
#include "driverlib/debug.h"
#include "driverlib/pwm.h"
#include "driverlib/pin_map.h"
#include "inc/hw gpio.h"
#include "driverlib/rom.h"
// 55Hz to control the servo
#define PWM_FREQUENCY 55
int main(void)
    // program the PWM, 83 is the center to create a 1.5ms pulse to the PWM
    volatile uint32 t ui32Load;
    volatile uint32 t ui32PWMClock;
    volatile uint8 t ui8Adjust;
    ui8Adjust = 83;
    // run the clk at 40MHz
ROM SysCtlClockSet(SYSCTL SYSDIV 5|SYSCTL USE PLL|SYSCTL OSC MAIN|SYSCTL XTAL 16MHZ);
    //pwm module clocked by the sys clk through a divider, (625 khz)
    ROM SysCtlPWMClockSet(SYSCTL PWMDIV 64);
    // enable the pwm1 and gpiod modules (for output on pd0)
    // and gpiof module (for the launchpad buttons on pf0 and pf4)
    ROM SysCtlPeripheralEnable(SYSCTL PERIPH PWM1);
    ROM_SysCtlPeripheralEnable(SYSCTL_PERIPH_GPIOD);
    ROM SysCtlPeripheralEnable(SYSCTL PERIPH GPIOF);
    // PORT D PIN 0 CONFIGURED as a pwm output pin for module 1, pwm generator 0
    ROM GPIOPinTypePWM(GPIO PORTF BASE, GPIO PIN 2);
    ROM GPIOPinConfigure(GPIO PF2 M1PWM6);
    // Port F pin 0 and pin 4 are connected to the S2 and S1 switches on the
LaunchPad.
    // In order for the state of the pins to be read in our code, the pins must be
    HWREG(GPIO PORTF BASE + GPIO O LOCK) = GPIO LOCK KEY;
    HWREG(GPIO_PORTF_BASE + GPIO_O_CR) |= 0x01;
    HWREG(GPIO_PORTF_BASE + GPIO_O_LOCK) = 0;
    ROM GPIODirModeSet(GPIO PORTF BASE, GPIO PIN 4 GPIO PIN 0, GPIO DIR MODE IN);
    ROM_GPIOPadConfigSet(GPIO_PORTF_BASE, GPIO_PIN_4|GPIO_PIN_0, GPIO_STRENGTH_2MA,
GPIO_PIN_TYPE_STD_WPU);
    // divide the pwm clock by the desired frequency to determine the count loaded
into the load register
    // config module 1 pwm generator 0
```

```
ui32PWMClock = SysCtlClockGet() / 64;
ui32Load = (ui32PWMClock / PWM_FREQUENCY) - 1;
PWMGenConfigure(PWM1_BASE, PWM_GEN_3, PWM_GEN_MODE_DOWN);
PWMGenPeriodSet(PWM1_BASE, PWM_GEN_3, ui32Load);
// FINAL PWN SETTINGS AND ENABLE IT
//first line setsthe pulse width
ROM PWMPulseWidthSet(PWM1 BASE, PWM OUT 6, ui8Adjust * ui32Load / 100);
// pwm module 1, gen 0 needs to be enabled as an output and enabled
ROM_PWMOutputState(PWM1_BASE, PWM_OUT_6_BIT, true);
ROM_PWMGenEnable(PWM1_BASE, PWM_GEN 3);
// Read pf4 pin to see if sw1 is pressed
//
while(1)
{
    if(ROM GPIOPinRead(GPIO PORTF BASE,GPIO PIN 4)==0x00)
        ui8Adjust--;
        if (ui8Adjust < 20)</pre>
            ui8Adjust = 20;
        ROM_PWMPulseWidthSet(PWM1_BASE, PWM_OUT_6, ui8Adjust * ui32Load / 1000);
    }
    //read the pf0 pin to see if sw2 is pressed
    if(ROM_GPIOPinRead(GPIO_PORTF_BASE,GPIO_PIN_0)==0x00)
    {
        ui8Adjust++;
        if (ui8Adjust > 110)
            ui8Adjust = 110;
        ROM PWMPulseWidthSet(PWM1 BASE, PWM OUT 6, ui8Adjust * ui32Load / 1000);
    }
    // determines the speed
    ROM_SysCtlDelay(100000);
}
```

}

//	]	Σn	S	er	t	(	0	de	9	h	er	e																																						
					_							_	 	_	 	_	 	 _	_	_		 	 	 	_	_	_	_	_	 	_	_	_	 	 _	_	 	_	_	 _	_	_	 	-	_	_	 	 _	_	

Github root directory: <a href="https://github.com/sotoi2/Class3.0.4">https://github.com/sotoi2/Class3.0.4</a>