TivaC Lab 3 CPE 403

Checklist for Lab 3

- ☑ A text/word document of the initial code with comments
- ☑ In the document, for each task submit the modified or included code (only) with highlights and justifications of the modifications. Also include the comments.
- ☑ Provide a permanent link to all main and dependent source code files only (name them as LabXX-TYY, XX-Lab# and YY-task#)Screenshots of debugging process along with pictures of actual circuit
- **☑** *Video link of demonstration.*

Code for Experiment

Task 1:

```
#include <stdint.h>
#include <stdbool.h>
#include "inc/hw memmap.h"
#include "inc/hw_types.h"
#include "driverlib/sysctl.h"
#include "driverlib/gpio.h"
uint8 t ui8PinData = 2;
int main() {
      // Set to use 16MHz clock divided by 5. Use PLL. with main oscillator is used.
      SysCtlClockSet(SYSCTL SYSDIV 5 | SYSCTL USE PLL | SYSCTL XTAL 16MHZ |
SYSCTL OSC MAIN);
      // Enable the peripheral for GPIO at port F.
      SysCtlPeripheralEnable(SYSCTL_PERIPH_GPIOF);
      // Set the pins 1 through 3 at port F as outputs.
      GPIOPinTypeGPIOOutput(GPIO_PORTF_BASE, GPIO_PIN_1 | GPIO_PIN_2 | GPIO_PIN_3);
      while( 1 )
      {
             // Write enable the value of the mask of ui8PinData to the pins 1 - 3.
             GPIOPinWrite(GPIO PORTF BASE, GPIO PIN 1 | GPIO PIN 2 | GPIO PIN 3,
ui8PinData);
             // Delay of 2M loop cycles.
             SysCtlDelay(2000000);
             GPIOPinWrite(GPIO_PORTF_BASE, GPIO_PIN_1 | GPIO_PIN_2 | GPIO_PIN_3,
0x00);
             SysCtlDelay(2000000);
             if (ui8PinData == 8) ui8PinData = 2; else ui8PinData = ui8PinData * 2;
      }
}
Task 2:
#include <stdint.h>
#include <stdbool.h>
#include "inc/hw memmap.h"
#include "driverlib/sysctl.h"
#include "driverlib/gpio.h"
```

```
uint8 t ui8pinData[]={2, 4, 8, 6, 10, 12};
uint8 t count = 0;
int main(void)
      // Set clock at 16MHz with
      SysCtlClockSet(SYSCTL SYSDIV 5|SYSCTL USE PLL|SYSCTL XTAL 16MHZ|SYSCTL OSC MAI
N);
      // Enable Port F
      SysCtlPeripheralEnable(SYSCTL PERIPH GPIOF);
      SysCtlPeripheralEnable(SYSCTL PERIPH GPIOD);
      // Set GPIO Pins
      GPIOPinTypeGPIOOutput(GPIO PORTF BASE, GPIO PIN 1|GPIO PIN 2|GPIO PIN 3);
      GPIOPinTypeGPIOInput(GPIO_PORTD_BASE, GPIO_PIN_1);
      while(1)
      {
             while(!GPIOPinRead(GPIO_PORTD_BASE, GPIO_PIN_1)){
                    count = 0;
             while(GPIOPinRead(GPIO_PORTD_BASE, GPIO_PIN_1))
                    // Write Pins High
                    GPIOPinWrite(GPIO PORTF BASE, GPIO PIN 1 GPIO PIN 2 GPIO PIN 3,
ui8pinData[count]);
                    SysCtlDelay(2000000);
                    // Update Sequence of Pins
                    GPIOPinWrite(GPIO_PORTF_BASE, GPIO_PIN_1|GPIO_PIN_2|GPIO_PIN_3,
0x00);
                    SysCtlDelay(2000000);
                    count++;
                    if(count == 6)
                          count = 0;
//
                    if(ui8pinData==8) {
//
                          ui8pinData=2;
//
                    }
//
                    else {
//
                          ui8pinData=ui8pinData*2;
//
                    }
             }
Task 3:
#include <stdint.h>
#include <stdbool.h>
#include "inc/hw memmap.h"
#include "inc/hw types.h"
#include "driverlib/sysctl.h"
#include "driverlib/gpio.h"
```

```
// Part (a) of task 3: Change sequence. Sequence was reversed.
// uint8 t ui8PinData = 8; // For changing sequence of LED blinking.
// Part (b) of task 3: Blink two LEDs at a time.
uint8_t ui8PinData = 6; // For changing sequence of LED blinking.
int main() {
      // Set to use 16MHz clock divided by 5. Use PLL. with main oscillator is used.
      SysCtlClockSet(
                   SYSCTL SYSDIV 10 | SYSCTL USE PLL | SYSCTL XTAL 16MHZ
                                 | SYSCTL_OSC_MAIN);
      // Enable the peripheral for GPIO at port F.
      SysCtlPeripheralEnable(SYSCTL_PERIPH_GPIOF);
      // Set the pins 1 through 3 at port F as outputs.
      GPIOPinTypeGPIOOutput(GPIO_PORTF_BASE,
                   GPIO_PIN_1 | GPIO_PIN_2 | GPIO_PIN_3);
      //clock = SysCtlClockGet();
      while (1) {
             // Write enable the value of the mask of ui8PinData to the pins 1 - 3.
             GPIOPinWrite(GPIO_PORTF_BASE, GPIO_PIN_1 | GPIO_PIN_2 | GPIO_PIN_3,
                          ui8PinData);
             // Delay of 2M loop cycles.
             SysCtlDelay(2000000);
             GPIOPinWrite(GPIO PORTF BASE, GPIO PIN 1 | GPIO PIN 2 | GPIO PIN 3,
                          0x00);
             SysCtlDelay(2000000);
             // Part (a) of task 3: Change sequence. Sequence was reversed.
             // if (ui8PinData == 2) ui8PinData = 8; else ui8PinData = ui8PinData /
2;
             // Part (b) of task 3: Blink two LEDs at a time.
             if (ui8PinData == 12)
                   ui8PinData = 6;
             else if (ui8PinData == 10)
                   ui8PinData = ui8PinData + 2;
             else
                   ui8PinData = ui8PinData + 4;
      }
}
```

Video Link to Demo

Task 2: https://www.youtube.com/watch?v=52SrBOkpplY

Task 3: https://www.youtube.com/watch?v=QyYhrPlrXe4