TivaC Lab 12 - UART

CPE 403

**Checklist for Lab 12**

* 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\_ints.h"

**#include** "inc/hw\_memmap.h"

**#include** "inc/hw\_types.h"

**#include** "driverlib/gpio.h"

**#include** "driverlib/interrupt.h"

**#include** "driverlib/pin\_map.h"

**#include** "driverlib/sysctl.h"

**#include** "driverlib/uart.h"

**void** **UARTIntHandler**(**void**) {

uint32\_t ui32Status;

ui32Status = **UARTIntStatus**(UART0\_BASE, true); //get interrupt status

**UARTIntClear**(UART0\_BASE, ui32Status); //clear interrupts

**while** (**UARTCharsAvail**(UART0\_BASE)) //loop while chars are detected

{

**UARTCharPutNonBlocking**(UART0\_BASE, **UARTCharGetNonBlocking**(UART0\_BASE)); //print character

**GPIOPinWrite**(GPIO\_PORTF\_BASE, GPIO\_PIN\_2, GPIO\_PIN\_2); //blink LED

**SysCtlDelay**(**SysCtlClockGet**() / (1000 \* 3)); //delay ~1 msec

**GPIOPinWrite**(GPIO\_PORTF\_BASE, GPIO\_PIN\_2, 0); //turn off LED

}

}

**int** **main**(**void**) {

**SysCtlClockSet**(

SYSCTL\_SYSDIV\_4 | SYSCTL\_USE\_PLL | SYSCTL\_OSC\_MAIN

| SYSCTL\_XTAL\_16MHZ);

**SysCtlPeripheralEnable**(SYSCTL\_PERIPH\_UART0);

**SysCtlPeripheralEnable**(SYSCTL\_PERIPH\_GPIOA);

// Initialize UART

**GPIOPinConfigure**(GPIO\_PA0\_U0RX);

**GPIOPinConfigure**(GPIO\_PA1\_U0TX);

**GPIOPinTypeUART**(GPIO\_PORTA\_BASE, GPIO\_PIN\_0 | GPIO\_PIN\_1);

**SysCtlPeripheralEnable**(SYSCTL\_PERIPH\_GPIOF); //enable GPIO port for LED

**GPIOPinTypeGPIOOutput**(GPIO\_PORTF\_BASE, GPIO\_PIN\_2); //enable pin for LED PF2

**UARTConfigSetExpClk**(UART0\_BASE, **SysCtlClockGet**(), 115200,

(UART\_CONFIG\_WLEN\_8 | UART\_CONFIG\_STOP\_ONE | UART\_CONFIG\_PAR\_NONE));

**IntMasterEnable**(); //enable processor interrupts

**IntEnable**(INT\_UART0); //enable the UART interrupt

**UARTIntEnable**(UART0\_BASE, UART\_INT\_RX | UART\_INT\_RT); //only enable RX and TX interrupts

**UARTCharPut**(UART0\_BASE, 'E');

**UARTCharPut**(UART0\_BASE, 'n');

**UARTCharPut**(UART0\_BASE, 't');

**UARTCharPut**(UART0\_BASE, 'e');

**UARTCharPut**(UART0\_BASE, 'r');

**UARTCharPut**(UART0\_BASE, ' ');

**UARTCharPut**(UART0\_BASE, 'T');

**UARTCharPut**(UART0\_BASE, 'e');

**UARTCharPut**(UART0\_BASE, 'x');

**UARTCharPut**(UART0\_BASE, 't');

**UARTCharPut**(UART0\_BASE, ':');

**UARTCharPut**(UART0\_BASE, ' ');

**while** (1) //let interrupt handler do the UART echo function

{

**if** (**UARTCharsAvail**(UART0\_BASE))

**UARTCharPut**(UART0\_BASE, **UARTCharGet**(UART0\_BASE));

}

}

**Task 2:**

**#include** <stdint.h>

**#include** <stdbool.h>

**#include** <string.h>

**#include** "inc/hw\_ints.h"

**#include** "inc/hw\_memmap.h"

**#include** "inc/hw\_types.h"

**#include** "driverlib/gpio.h"

**#include** "driverlib/interrupt.h"

**#include** "driverlib/pin\_map.h"

**#include** "driverlib/sysctl.h"

**#include** "driverlib/uart.h"

**void** **UARTIntHandler**();

**int** **main**(**void**) {

**char** \*prompt = "Enter Text: ";

**int** i;

**SysCtlClockSet**(SYSCTL\_SYSDIV\_4 | SYSCTL\_USE\_PLL | SYSCTL\_OSC\_MAIN | SYSCTL\_XTAL\_16MHZ);

**SysCtlPeripheralEnable**(SYSCTL\_PERIPH\_UART0);

**SysCtlPeripheralEnable**(SYSCTL\_PERIPH\_GPIOA);

**GPIOPinConfigure**(GPIO\_PA0\_U0RX);

**GPIOPinConfigure**(GPIO\_PA1\_U0TX);

**GPIOPinTypeUART**(GPIO\_PORTA\_BASE, GPIO\_PIN\_0 | GPIO\_PIN\_1);

**SysCtlPeripheralEnable**(SYSCTL\_PERIPH\_GPIOF); //enable GPIO port for LED

**GPIOPinTypeGPIOOutput**(GPIO\_PORTF\_BASE, GPIO\_PIN\_2); //enable pin for LED PF2

**UARTConfigSetExpClk**(UART0\_BASE, **SysCtlClockGet**(), 115200,

(UART\_CONFIG\_WLEN\_8 | UART\_CONFIG\_STOP\_ONE | UART\_CONFIG\_PAR\_NONE));

**IntMasterEnable**(); //enable processor interrupts

**IntEnable**(INT\_UART0); //enable the UART interrupt

**UARTIntEnable**(UART0\_BASE, UART\_INT\_RX | UART\_INT\_RT); //only enable RX and TX interrupts

**for** (i = 0; prompt[i] != '\0'; i++) // Print prompt at start of program

**UARTCharPut**(UART0\_BASE, prompt[i]);

**UARTCharPut**(UART0\_BASE, ' ');

**while**(1); //let interrupt handler do the UART echo function

}

**void** **UARTIntHandler**() {

uint32\_t ui32Status;

**char** buffer;

ui32Status = **UARTIntStatus**(UART0\_BASE, true); //get interrupt status

**UARTIntClear**(UART0\_BASE, ui32Status); //clear the asserted interrupts

**while**(**UARTCharsAvail**(UART0\_BASE)) //loop while there are chars

{

buffer = **UARTCharGetNonBlocking**(UART0\_BASE);

**if** (isalpha(buffer))

**if** (buffer < 91)

buffer += 32;

**else**

buffer -= 32;

**UARTCharPutNonBlocking**(UART0\_BASE, buffer); //echo character

**GPIOPinWrite**(GPIO\_PORTF\_BASE, GPIO\_PIN\_2, GPIO\_PIN\_2); //blink LED

**SysCtlDelay**(**SysCtlClockGet**() / (1000 \* 3)); //delay ~1 msec

**GPIOPinWrite**(GPIO\_PORTF\_BASE, GPIO\_PIN\_2, 0); //turn off LED

}

}

**Video Link to Demo**

Task 1: [https://www.youtube.com/watch?v=qzFDqOQMKoo](https://www.youtube.com/watch?v=qzFDqOQMKoo%20)

Task 2: <https://www.youtube.com/watch?v=ll1VDwqPLDQTask>