### **EE447 EXPERIMENT #4**

### PRELIMINARY REPORT

## **Question 1-)**

In pulse.s, timer0a is used periodic, count down mode and 16 bit.

My\_Timer0A\_Handler PROC

LDR R1,=TIMER0\_ICR; Clear the Flag

MOV R0,#0x01;

STR R0,[R1]; Time Out Interrupt clearead

LDR R1,=GPIO\_PORTF\_DATA;

LDR R2,[R1]; CMP R2,#0; BNE MakeItLow; MOV R2,#4; STR R2,[R1];

LDR R1,=TIMER0\_TAILR;

LDR R2,=HIGH; STR R2,[R1]; BX LR;

MakeItLow MOV R2,#0;

STR R2,[R1];

LDR R1,=TIMER0\_TAILR;

LDR R2,=LOW; STR R2,[R1]; BX LR ENDP

# **Question 2-)**

### **READ.S**

; 16/32 Timer Registers

TIMER1\_CFG EQU 0x40031000 ; Configuration Register
TIMER1\_TAMR EQU 0x40031004 ; Mode Register
TIMER1\_CTL EQU 0x4003100C ; Control Register
TIMER1\_RIS EQU 0x4003101C ; Raw interrupt Status
TIMER1\_ICR EQU 0x40031024 ; Interrupt Clear Register
TIMER1\_TAILR EQU 0x40031028 ; Interval Load Register

TIMER1\_TAMATCHR EQU 0x40031030; Match Register
TIMER1\_TAPR EQU 0x40031038; Prescaling Divider
TIMER1\_TAR EQU 0x40031048; Counter Register
TIMER1\_IMR EQU 0x40031018; Defining Interrupt
TIMER1\_TAV EQU 0x40031050; To set the timer initial value

;GPIO Registers

;Port B base 0x40005000

 $\begin{array}{lll} \text{GPIO\_PORTB\_IM} & \text{EQU } 0\text{x}40005010 \text{ ; Interrupt Mask} \\ \text{GPIO\_PORTB\_DIR} & \text{EQU } 0\text{x}40005400 \text{ ; Port Direction} \\ \text{GPIO\_PORTB\_AFSEL} & \text{EQU } 0\text{x}40005420 \text{ ; Alt Function enable} \\ \text{GPIO\_PORTB\_DEN} & \text{EQU } 0\text{x}4000551\text{C ; Digital Enable} \\ \end{array}$ 

GPIO\_PORTB\_AMSEL EQU 0x40005528; Analog enable

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GPIO_PORTB_PCTL
                      EQU 0x4000552C; Alternate Functions
GPIO PORTB PDR
                                     0x40005514 : Pull down
                              EQU
;System Registers
                      EQU 0x400FE608; GPIO Gate Control
SYSCTL_RCGCGPIO
SYSCTL_RCGCTIMER EQU 0x400FE604; GPTM Gate Control
       AREA routines, CODE, READONLY
                      THUMB
                      EXPORT
                                     READ INIT
READ INIT
               PROC
       LDR R1, =SYSCTL_RCGCGPIO; start GPIO clock
       LDR R0, [R1]
       ORR R0, R0, #0x02; set bit 2 for port B
       STR R0, [R1]
       NOP; allow clock to settle
       NOP
       NOP
       LDR R1, =GPIO_PORTB_DIR
       LDR R0, [R1]
       BIC R0, R0, #0x10; clear bit 4 for input
       STR R0, [R1]
; enable alternate function
       LDR R1, =GPIO_PORTB_AFSEL
       LDR R0, [R1]
       ORR R0, R0, #0x10; set bit4 for alternate fuction on PB4
       STR R0, [R1]
; set alternate function to T1CCP0 (7)
       LDR R1, =GPIO_PORTB_PCTL
       LDR R0, [R1]
       ORR R0, R0, #0x00070000; set bits 27:24 of PCTL to 7
       STR R0, [R1]; to enable T1CCP0 on PB4
; disable analog
       LDR R1, =GPIO_PORTB_AMSEL
       MOV R0, #0; clear AMSEL to diable analog
       STR R0, [R1]
       LDR R1, =GPIO_PORTB_DEN; enable port digital
       LDR R0, [R1]
       ORR R0, R0, #0x10
       STR R0, [R1]
; Set pull down
               R1, =GPIO_PORTB_PDR
       LDR
       MOV
               R0, #0x10; set PB4 as pull down
       STR
               R0, [R1];
;Timer1,A initialization
       LDR R1, =SYSCTL_RCGCTIMER
       LDR R2, [R1]; Start timer 1
       ORR R2, R2, \#0x02; Timer module = bit position (1)
       STR R2, [R1]
       NOP
       NOP
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```
NOP; allow clock to settle
; disable timer during setup
       LDR R1, =TIMER1_CTL
       LDR R2, [R1]
       BIC R2, R2, #0x01; clear bit 0 to disable Timer 0
       STR R2, [R1]
; set to 16bit Timer Mode
       LDR R1, =TIMER1_CFG
       MOV R2, #0x04; set bits 2:0 to 0x04 for 16bit timer
       STR R2, [R1]
; set for edge time and capture mode
       LDR R1, =TIMER1_TAMR; set bit 4 to 0x01 for up counting
       MOV R2, #0x07; set bit2 to 0x01 for Edge Time Mode,
       STR R2, [R1]; set bits 1:0 to 0x03 for Capture Mode
; set edge detection to both
       LDR R1, =TIMER1_CTL
       LDR R2, [R1]
       ORR R2, R2, #0x0C; set bits 3:2 to 0x03
       STR R2, [R1]
; set start value
       LDR R1, =TIMER1_TAILR; counter counts down,
       MOV R0, #0xFFFFFFFF; so start counter at max value
       ;MOV R0, #0x000000000; so start counter at min value
       STR R0, [R1]
; Enable timer
       LDR R1, =TIMER1_CTL;
       LDR R2, [R1];
       ORR R2, R2, #0x01; set bit 0 to enable
       STR R2, [R1]
       BX
               LR
                       ENDP
                       END
  main.s
FIRST
                       EQU
                              0x20000480
FREQ
                       EQU
                              0x00F42400; Freq 16M
                              AREA sdata, DATA, READONLY
                              THUMB
MSG
                       DCB "PULSE WIDTH"
                              DCB 0x0D
                              DCB 0x04
                      DCB "PERIOD "
MSG1
                              DCB 0x0D
                              DCB 0x04
MSG2
                       DCB "DUTY CYCLE % "
                              DCB 0x0D
                              DCB 0x04
;LABEL
               DIRECTIVE
                              VALUE
                                              COMMENT
                       AREA
                                      main, READONLY, CODE
                       THUMB
                                              PULSE INIT
                                                                     ; Pulse initialization
                       EXTERN
                       EXTERN
                                              READ_INIT
```

OutStr **EXTERN EXTERN CONVRT EXPORT** \_\_main ; Make available \_\_main BLREAD INIT; initialize read PULSE\_INIT; initialize pulse BL**START** MOV R0,#0; R0 is turn counter R10, #0 MOV MOV R8, #0 MOV R6, #0 PUSH {R0} R1, =TIMER1\_RIS loop LDR LDR R2, [R1] ANDS R2, #04; isolate CAERIS bit loop; if no capture, then loop BEQ LDR R1, =TIMER1\_ICR; ORR R2, #0x04; by setting CAECINT bit to 1, CAERIS bir is cleared STR R2, [R1] R1, =GPIO\_PORTB\_DATA LDR LDR R2, [R1] LDR R1, =TIMER1\_TAR; address of timer register LDR R0, [R1]; Get timer register value **CMP** R6, #0 FIRST\_NUMBER **BEQ CMP** R8, #0 BEQ SECOND\_NUMBER CMP R10, #0 BEQ THIRD\_NUMBER FIRST\_NUMBER **CMP** R2, #0x10 ;IF sees positive edge, contunie **BNE** loop ;if not, go begin MOV R6, R0 loop В SECOND\_NUMBER MOV R8, R0 В loop THIRD\_NUMBER MOV R10, R0 **CONTINUE** В **CONTINUE PUSH** {R5, R6, R7, R8} LDR R5,=MSG BL OutStr;to write string above definition POP {R5, R6, R7, R8} MOV R2, #16 UDIV R6, R6, R2; r6 to microsec(us) UDIV R8. R8, R2 ;r8 to us

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UDIV
       R10, R10, R2; r10 to us
SUB
                              ;to find pulse width
               R4, R6, R8
PUSH
       {R5, R6, R7, R8}
LDR
               R5,=FIRST;
BL
               CONVRT
LDR
               R5,=FIRST;
BL
       OutStr ; write pulse width
POP
       {R5, R6, R7, R8}
PUSH
       {R5, R6, R7, R8}
LDR
       R5,=MSG1
BL
               OutStr ;write string
POP
        {R5, R6, R7, R8}
MOV
               R4, #0
SUB
               R4, R6, R10; to find period
       {R5, R6, R7, R8}
PUSH
LDR
               R5,=FIRST;
BL
               CONVRT
LDR
               R5,=FIRST;
BL
               OutStr ;write period
POP
        {R5, R6, R7, R8}
PUSH
       {R5, R6, R7, R8}
LDR
       R5,=MSG2
BL
               OutStr ;write string
POP
        {R5, R6, R7, R8}
SUB
               R4, R6, R10
                              ;period
MOV
               R11, #100
SUB
               R6, R6, R8
                              ;pulse width
MUL
               R6, R6, R11
               R6, R4; duty cycle
UDIV
       R4,
       {R5, R6, R7, R8}
PUSH
LDR
               R5,=FIRST;
               CONVRT
BL
LDR
               R5,=FIRST;
BL
               OutStr ;write duty cycle
POP
       {R5, R6, R7, R8}
               START
ALIGN
END
```

