## **EECE.3170: Microprocessor Systems Design I**Summer 2017

Lecture 13: Key Questions June 19, 2017

1.	What is an interrupt? What is an exception?
2.	For what purposes are interrupts useful?
3	Describe the basic steps in interrupt processing
3.	Describe the basic steps in interrupt processing.

4. What is an interrupt or exception vector? Describe briefly how an interrupt vector table functions.

5. Explain how interrupts can be set up and managed in the PIC microcontrollers.

6. Explain the operation of the programs used to rotate the LEDs using interrupts (interrupt.asm and interrupt.c).

M. Geiger Lecture 13: Key Questions

7. Explain how the analog to digital converter module is configured in PIC microcontrollers.

8. Explain the operation of the programs used to test the ADC (a2d.asm and a2d.c).

9. Explain the programs that use the ADC result to vary the speed of rotation (vs\_rotate.asm and vs\_rotate.c).

```
***********************
; Lesson 10 - Interrupts and Pull-ups
; This lesson will introduce interrupts and how they are useful. It will
; also introduce internal weak pull-ups that are available on most PICs.
; It should be noted that this lesson is more efficent than the last
; one, "Timer0". Notice how the processor is no longer waiting for
; Timer0 to roll over. Instead, we let the hardware modules do the work,
; freeing the CPU to do other things in the main loop
; The switch is no longer continuously polled for a button press. Instead,
; an interrupt will occur which will automically place the program counter
; inside of the ISR where we can change directions outisde of normal code execution
; LEDs rotate at a constant speed and the switch reverses their direction
; PIC: 16F1829
; Assembler: MPASM v5.43
; IDE: MPLABX v1.10
; Board: PICkit 3 Low Pin Count Demo Board
; Date: 6.1.2012
* See Low Pin Count Demo Board User's Guide for Lesson Information*
#include <p16F1829.inc>
      _CONFIG _CONFIG1, (_FOSC_INTOSC & _WDTE_OFF & _PWRTE_OFF & _MCLRE_OFF & _CP OFF & _CPD OFF &
   _BOREN_ON & _CLKOUTEN_OFF & _IESO_OFF & _FCMEN_OFF);
    __CONFIG _CONFIG2, (_WRT_OFF & _PLLEN_OFF & _STVREN_OFF & _LVP_OFF);
   errorlevel -302
                                     ;surpress the 'not in bank0' warning
#define
           SWITCH PORTA, 2
                                     ;pin where SW1 is connected..NOTE: always READ from the PORT and
   WRITE to the LATCH
#define
           PULL UPS
                                     ;if this is uncommented, JP5 can be pulled out
#define
           LED_RIGHT
                      0xFF
                                        ;keep track of LED direction
#define
          LED LEFT
                      0x00
   cblock 0x70
                                     ;shared memory location that is accessible from all banks
Direction
Delay1
    endc
   ; ------LATC-----
   ; Bit#: -7---6---5---4---3---2---1---0---
   ; LED: -----|DS4|DS3|DS2|DS1|-
    Org 0x0
                                     ;Reset Vector starts at 0x0000
    bra
                   Start
                                     ;main code execution
    Org 0x0004
                                     ;Interrupt Vector starts at address 0x0004
                  ISR
    goto
Start:
    ;Setup main init
    hanksel .
                   OSCCON
                                     ;bank1
                                     ;set cpu clock speed FO 500KHz
    movlw
                   b'00111000'
    movwf
                   OSCCON
                                     ;move contents of the working register into OSCCON
                   TRISA, RA2
    bsf
                                     ;switch as input
                   ANSELA
    hanksel.
                                     ;bank3
```

```
ANSELA, RA2
     bcf
                                       ;digital
                                       ;can reference pins by their position in the PORT (2) or name (RA2)
                                       ;Configure the LEDs
     banksel
                   TRISC
                                       ;bank1
     clrf
                                       ;make all of PORTC an output
                   TRTSC
     hankse1
                   ΙΔΤΟ
                                       ;bank2
    movlw
                   b'00001000'
                                       ;start with DS4 lit
                                       ;Setup Timer0 as the delay
    banksel
                   OPTION_REG
                                       ;bank1
                                       movlw
                   b'00000111'
   prescaler = ((8uS * 256)*256) =~ 524mS
                   OPTION REG
    movwf
    bsf
                   INTCON, TMR0IE
                                       ;enable the rollover interrupt to occur
                                       ;Setup interrupt-on-change for the switch
    bsf
                   INTCON, IOCIE
                                       ;must set this global enable flag to allow any interrupt-on-change ∠
   flags to cause an interrupt
    banksel
                   IOCAN
                                       :bank7
    bsf
                   IOCAN, IOCAN2
                                       ;when SW1 is pressed, enter the ISR (Note, this is set when a
   FALLING EDGE is detected)
    bsf
                   INTCON, GIE
                                       ; must set this global to allow any interrupt to bring the program
   into the ISR
                                       ;if this is not set, the interrupt flags will still get set, but
   the ISR will never be entered
#ifdef PULL UPS
                                       ;enter here if this is defined (not commented out)
   banksel WPUA
                               ;bank4
   hsf
                   WPUA, 2
                                       ;enable the weak pull-up for the switch
   banksel OPTION_REG
                                ;bank1
   bcf
                   OPTION_REG, NOT_WPUEN ; enable the global weak pull-up bit
               ;this bit is active HIGH, meaning it must be cleared for it to be enabled
#endif
    movlw
                   LED_RIGHT
                                       ;start with LEDs shifting to the right
    movwf
                   Direction
     ;Clear the RAM
     clrf
                   Delay1
MainLoop:
   bra
                   MainLoop
                                       ; can spend rest of time doing something critical here
Debounce:
                                       ;delay for approximatly 5ms
   movlw
                   d'209'
                                       (1/(500KHz/4))*209*3 = 5.016mS
   movwf
                   Delay1
DebounceLoop:
                                       ;1 instruction to decrement,unless if branching (ie Delay1 = 0)
   decfsz
                   Delay1, f
   hra
                   DebounceLoop
                                       ;2 instructions to branch
   return
RotateRight:
                   LATC, f
                                       ;logical shift right
    lsrf
                   STATUS, C
     htfsc
                                       ;did the bit rotate into the carry?
     bsf
                   LATC,3
                                       ;yes, put it into bit 3.
    retfie
RotateLeft:
                   LATC, f
                                       ;logical shift left
    lslf
                   LATC, 4
                                       ;did it rotate out of the LED display?
     htfsc
     bsf
                   LATC, 0
                                       ;yes, put in bit 0
     retfie
                                       ;Enter here if an interrupt has occured
                                       ; First, check what caused the interrupt by checking the ISR flags
```

end

;This lesson only has 2 flags to check ISR: banksel IOCAF ;bank7 btfsc IOCAF, 2 ; check the interrupt-on-change flag bra Service\_SW1 ;switch was pressed ;Timer0 overflowed Service\_TMR0 bra Service\_SW1: ; In order to ensure that no detected edge is lost while clearing flags, ;the following 3 lines mask out only the known changed bits and don ≰ 't ;interfere with the others. A simple clrf would work, but this current ;method is good practice 0xFF movlw IOCAF, w xorwf andwf IOCAF, f ;MUST ALWAYS clear this in software or else stuck in the ISR forever ;clearing this will clear the INTCON, IOCIF call ;delay for 5ms and then check the switch again Debounce banksel **PORTA** ;bank0 btfsc **SWITCH** ;is it still held down? retfie ;nope, exit the ISR back to the main code 0xFF movlw ;toggle the direction state and save it back xorwf Direction, f retfie ;return to main code Service\_TMR0: bcf INTCON, TOIF ;MUST ALWAYS clear this in software or else stuck in the ISR forever banksel LATC ;change to bank2 movlw LED\_RIGHT ;check what direction currently in ;be sure to save in wreg so as to not corrupt 'Direction' subwf Direction, w btfsc STATUS, Z bra RotateRight bra RotateLeft

;end code generation

```
************************
 *
   Lesson 10 - "Interrupts and Pull-ups"
 * This lesson will introduce interrupts and how they are useful. It will
 * also introduce internal weak pull-ups that are available on most PICs.
* It should be noted that this lesson is more efficent than the last
 * one, "Timer0". Notice how the processor is no longer waiting for
 * Timer0 to roll over. Instead, we let the hardware modules do the work,
 ^{st} freeing the CPU to do other things in the main loop
   The switch is no longer continuously polled for a button press. Instead,
   an interrupt will occur which will automically place the program counter
   inside of the ISR where we can change directions outisde of normal code execution
* LEDs rotate at a constant speed and the switch reverses their direction
* PIC: 16F1829
* Compiler: XC8 v1.00
* IDE: MPLABX v1.10
* Board: PICkit 3 Low Pin Count Demo Board
   Date: 6.1.2012
 * See Low Pin Count Demo Board User's Guide for Lesson Information*
*/
                                               //PIC hardware mapping
#include <htc.h>
#define _XTAL_FREQ 500000
                                               //Used by the XC8 delay_ms(x) macro
#define DOWN
                         0
#define UP
#define SWITCH
                       PORTAbits.RA2
#define LED RIGHT
#define LED_LEFT
#define PULL UPS
                                              //if this is uncommented, the trace under JP5 can be
   cut
                                              //with no affect on the output
//config bits that are part-specific for the PIC16F1829
__CONFIG(FOSC_INTOSC & WDTE_OFF & PWRTE_OFF & MCLRE_OFF & CP_OFF & CPD_OFF & BOREN_ON & CLKOUTEN_OFF &
   IESO OFF & FCMEN OFF);
 CONFIG(WRT_OFF & PLLEN_OFF & STVREN_OFF & LVP_OFF);
   /* -----LATC-----
    * Bit#: -7---6---5---4---3---2---1---0---
    * LED: -----|DS4|DS3|DS2|DS1|-
unsigned char _direction;
                                          //a global variable
void main(void) {
                                          //general init
   OSCCON = 0b00111000;
                                           //500KHz clock speed
   TRISC = 0;
                                           //all LED pins are outputs
   LATC = 0;
                                           //init LEDs in OFF state
   LATCbits.LATC3 = 1;
                                           //DS4 is lit
   _direction = LED_RIGHT;
                                           //start with LEDs rotating from right to left
                                           //setup switch (SW1)
```

```
TRISAbits.TRISA2 = 1;
                                                //switch as input
    ANSELAbits.ANSA2 = 0;
                                                //digital switch
                                                //by using the internal resistors, you can save cost by
    eleminating an external pull-up/down resistor
#ifdef PULL_UPS
                                                //enable the weak pull-up for the switch
    WPUA2 = 1;
    nWPUEN = 0:
                                                //enable the global weak pull-up bit
#endif
                                                //setup TIMER0 as the delay
                                                //1:256 prescaler for a delay of: (insruction-cycle * 256- ✔
    counts)*prescaler = ((8uS * 256)*256) =~ 524mS
    OPTION REG = 0b00000111;
                                                //setup TIMER0
    INTCONbits.TMR0IE = 1;
                                                //enable the TMR0 rollover interrupt
                                                //setup interrupt on change for the switch
    INTCONbits.IOCIE = 1;
                                                //enable interrupt on change global
    IOCANbits.IOCAN2 = 1;
                                                //when SW1 is pressed, enter the ISR
    GIE = 1;
                                                //enable global interupts
    while (1) {
        continue;
                                                //can spend rest of time doing something critical here
}
void interrupt ISR(void) {
    if (IOCAF) {
                                                //SW1 was just pressed
        IOCAF = 0;
                                                //must clear the flag in software
                                                //debounce by waiting and seeing if still held down
         __delay_ms(5);
        if (SWITCH == DOWN) {
            _direction ^= 1;
                                                //change directions
        }
    }
    if (INTCONbits.T0IF) {
        INTCONbits.T0IF = 0;
        if (_direction == LED_RIGHT) {
            LATC >> = 1;
                                                //rotate right
            if (STATUSbits.C == 1)
                                                //when the last LED is lit, restart the pattern
                LATCbits.LATC3 = 1;
        } else{
            LATC << = 1;
                                                //rotate left
            if (LATCbits.LATC4 == 1)
                                                //when the last LED is lit, restart the pattern
                LATCbits.LATC0 = 1;
        }
    }
```

}

```
************************
; Lesson 4 - "Analog to Digital"
; This shows how to read the A2D converter and display the
; High order parts on the 4 bit LED display.
; The pot on the Low Pin Count Demo board varies the voltage
; coming in on in A0.
; The A2D is referenced to the same Vdd as the device, which
; is nominally is 5V. The A2D returns the ratio of the voltage
; on Pin RAO to 5V. The A2D has a resolution of 10 bits, with 1024
; representing 5V and 0 representing 0V.
 The top four MSbs of the ADC are mirrored onto the LEDs. Rotate the potentiometer
; to change the display.
; PIC: 16F1829
; Assembler: MPASM v5.43
; IDE: MPLABX v1.10
; Board: PICkit 3 Low Pin Count Demo Board
; Date: 6.1.2012
 ************************
 * See Low Pin Count Demo Board User's Guide for Lesson Information*
 *************************
#include <p16F1829.inc>
     _CONFIG _CONFIG1, (_FOSC_INTOSC & _WDTE_OFF & _PWRTE_OFF & _MCLRE_OFF & _CP_OFF & _CPD_OFF &
   _BOREN_ON & _CLKOUTEN_OFF & _IESO_OFF & _FCMEN_OFF);
    __CONFIG _CONFIG2, (_WRT_OFF & _PLLEN_OFF & _STVREN_OFF & _LVP_OFF);
   errorlevel -302
                                     ;supress the 'not in bank0' warning
   ; -----LATC-----
   ; Bit#: -7---6---5---4---3---2---1---0---
   ; LED: -----|DS4|DS3|DS2|DS1|-
   ; ------
   ORG 0
                                     ;start of code at address 0x0000
Start:
                                     ;Setup main init
    hanksel.
                  OSCCON
                                     ;bank1
    movlw
                  b'00111000'
                                     ;set cpu clock speed
    movwf
                  OSCCON
                                     ;move contents of the working register into OSCCON
                                     ;Configure the ADC/Potentimator
                                     ;already in bank1
    bsf
                  TRISA, 4
                                     ;Potentimator is connected to RA4....set as input
                  b'00001101'
                                    ;select RA4 as source of ADC and enable the module (carefull, this 🕊
    movlw
   is actually AN3)
                  ADCON0
    movwf
                                     ;left justified - Fosc/8 speed - vref is Vdd
    movlw
                  b'00010000'
    movwf
                  ADCON1
    banksel
                  ANSELA
                                     ;bank3
    bsf
                  ANSELA, 4
                                     ;analog for ADC
                                     ;Configure the LEDs
    banksel
                  TRISC
                                     ;bank1
    clrf
                  TRISC
                                     ;make all of PORTC an output
    banksel
                  LATC
                                     ;select the bank where LATC is
                  b'00001000'
                                     ;start the rotation by setting DS1 ON
    movlw
                                     ;write contents of the working register to the latch
    movwf
                  LATC
```

```
MainLoop:
```

```
;Start the ADC
                                      ;requried ADC delay of 8uS \Rightarrow (1/(Fosc/4)) = (1/(500KHz/4)) = 8uS
nop
banksel
                ADCON0
bsf
                ADCON0, GO
                                      ;start the ADC
btfsc
                ADCON0, GO
                                      ;this bit will be cleared when the conversion is complete
                $-1
                                     ;keep checking the above line until GO bit is clear
goto
                                     ;Grab Results and write to the LEDs
swapf
                ADRESH, w
                                     ;Get the top 4 MSbs (remember that the ADC result is LEFT justified {m \ell}
!)
                LATC
banksel
movwf
                LATC
                                     ;move into the LEDs
bra
                MainLoop
                                     ;end code
end
```

```
**********************
* Lesson 4 - "Analog to Digital"
* This shows how to read the A2D converter and display the
* High order parts on the 4 bit LED display.
 * The pot on the Low Pin Count Demo board varies the voltage
* coming in on in A0.
\ensuremath{^{*}} The A2D is referenced to the same Vdd as the device, which
 * is nominally is 5V. The A2D returns the ratio of the voltage
 * on Pin RAO to 5V. The A2D has a resolution of 10 bits, with 1023
 * representing 5V and 0 representing 0V.
st The top four MSbs of the ADC are mirrored onto the LEDs. Rotate the potentiometer
* to change the display.
* PIC: 16F1829
* Compiler: XC8 v1.00
* IDE: MPLABX v1.10
   Board: PICkit 3 Low Pin Count Demo Board
   Date: 6.1.2012
* See Low Pin Count Demo Board User's Guide for Lesson Information*
*/
                                              //PIC hardware mapping
#include <htc.h>
#define _XTAL_FREQ 500000
                                              //Used by the XC8 delay_ms(x) macro
//config bits that are part-specific for the PIC16F1829
__CONFIG(FOSC_INTOSC & WDTE_OFF & PWRTE_OFF & MCLRE_OFF & CP_OFF & CPD_OFF & BOREN_ON & CLKOUTEN_OFF &
   IESO_OFF & FCMEN_OFF);
CONFIG(WRT OFF & PLLEN OFF & STVREN OFF & LVP OFF);
   /* -----LATC-----
    * Bit#: -7---6---5---4---3---2---1---0---
    * LED: -----|DS4|DS3|DS2|DS1|-
    *-----
    */
void main(void) {
   OSCCON = 0b00111000;
                                              //500KHz clock speed
   TRISC = 0;
                                              //all LED pins are outputs
                                              //setup ADC
                                              //Potentiamtor is connected to RA4...set as input
   TRISAbits.TRISA4 = 1;
   ANSELAbits.ANSA4 = 1;
   ADCON0 = 0b00001101;
                                              //select RA4 as source of ADC and enable the module
                                                                                               V
   (AN3)
   ADCON1 = 0b00010000;
                                              //left justified - FOSC/8 speed - Vref is Vdd
   while (1) {
        _delay_us(5);
                                              //wait for ADC charging cap to settle
      GO = 1;
      while (GO) continue;
                                              //wait for conversion to be finished
      LATC = (ADRESH >> 4);
                                              //grab the top 4 MSbs
   }
```

}

```
***********************
; Lesson 5 - "Variable Speed Rotate"
 This lesson combines all of the previous lessons to produce a variable speed rotating
 LED display that is proportional to the ADC value. The ADC value and LED rotate
; speed are inversely proportional to each other.
; Rotate the POT counterclockwise to see the LEDs shift faster.
; PIC: 16F1829
; Assembler: MPASM v5.43
 IDE: MPLABX v1.10
 Board: PICkit 3 Low Pin Count Demo Board
 Date: 6.1.2012
 *************************
 * See Low Pin Count Demo Board User's Guide for Lesson Information*
 **********************
#include <p16F1829.inc>
      _CONFIG _CONFIG1, (_FOSC_INTOSC & _WDTE_OFF & _PWRTE_OFF & _MCLRE_OFF & _CP_OFF & _CPD_OFF &
    BOREN ON & CLKOUTEN OFF & IESO OFF & FCMEN OFF);
    __CONFIG _CONFIG2, (_WRT_OFF & _PLLEN_OFF & _STVREN_OFF & _LVP_OFF);
                                     ;supress the 'not in bank0' warning
   errorlevel -302
   cblock 0x70
                                     ;shared memory location that is accessible from all banks
Delay1
                                     ;Define two file registers for the delay loop in shared memory
Delay2
    endc
   ; -----LATC-----
    ; Bit#: -7---6---5---4---3---2---1---0---
   ; LED: -----|DS4|DS3|DS2|DS1|-
   ORG 0
                                     ;start of code
Start:
                                     ;Setup main init
    banksel
                  OSCCON
                                     :bank1
                                     ;set cpu clock speed
    movlw
                  b'00111000'
    movwf
                  OSCCON
                                     ;move contents of the working register into OSCCON
                                     ;Configure the ADC/Potentimator
                                     ;already in bank1
    bsf
                  TRISA, 4
                                     ;Potentimator is connected to RA4....set as input
    movlw
                  b'00001101'
                                     ;select RA4 as source of ADC and enable the module (carefull, this 🕊
    is actually AN3)
    movwf
                  ADCON0
    mov1w
                  b'00010000'
                                     ;left justified - Fosc/8 speed - vref is Vdd
                  ADCON1
    movwf
    banksel
                  ANSELA
                                     ;bank3
    hsf
                  ANSELA, 4
                                      ;analog for ADC
    ;Configure the LEDs
    banksel
                  TRISC
                              ;bank1
    clrf
                  TRISC
                                     ;make all of PORTC an output
    banksel
                  LATC
                                     ;bank2
    mov1w
                  b'00001000'
                                     ;start the rotation by setting DS4 ON
    movwf
                  LATC
                                     ;write contents of the working register to the latch
MainLoop:
    call
                  A2d
                                     ;get the ADC result
                                     ;top 8 MSbs are now in the working register (Wreg)
    movwf
                  Delay2
                                     ;move ADC result into the outer delay loop
```

```
CheckIfZero
                                         ;if ADC result is zero, load in a value of '1' or else the delay
     call.
    loop will decrement starting at 255
     call
                    DelayLoop
                                         ;delay the next LED from turning ON
     call
                    Rotate
                                         ;rotate the LEDs
                    MainLoop
     bra
                                         ;do this forever
CheckIfZero:
    movlw
                    d'0'
                                         ;load wreg with '0'
                                         ;XOR wreg with the ADC result and save in wreg
     xorwf
                    Delay2, w
     btfss
                    STATUS, Z
                                         ;if the ADC result is NOT '0', then simply return to MainLoop
     return
                                         ;return to MainLoop
                                         ;ADC result IS '0'. Load delay routine with a '1' to avoid
                    d'1'
    movlw
                                                                                                               K
    decrementing a rollover value of 255
     movwf
                    Delay2
                                         ;move it into the delay location in shared memory (RAM)
     return
                                         ;return to MainLoop
A2d:
    ;Start the ADC
                                         ; requried ADC delay of 8uS \Rightarrow (1/(Fosc/4)) = (1/(500KHz/4)) = 8uS
   nop
                    ADCON0
   banksel
   bsf
                    ADCON0, GO
                                         ;start the ADC
   btfsc
                    ADCON0, GO
                                         ;this bit will be cleared when the conversion is complete
    goto
                    $-1
                                         ;keep checking the above line until GO bit is clear
                                         ;Get the top 8 MSbs (remember that the ADC result is LEFT justified ✔
   movf
                    ADRESH, w
    !)
    return
DelayLoop:
                                         ;Delay amount is determined by the value of the ADC
    decfsz
                   Delay1,f
                                         ;will always be decrementing 255 here
    goto
                                         ;The Inner loop takes 3 instructions per loop * 255 loops (required ✔
                   DelayLoop
     delay)
    decfsz
                   Delay2,f
                                         ;The outer loop takes and additional 3 instructions per lap * X
    loops (X = top 8 MSbs from ADC conversion)
                   DelayLoop
   goto
    return
Rotate:
   banksel
                   LATC
                                         ;change to Bank2
                                         ;logical shift right
    lsrf
                   LATC
   btfsc
                   STATUS, C
                                         ;did the bit rotate into the carry?
   hsf
                   LATC,3
                                         ;yes, put it into bit 3.
   return
```

;end code

end

```
/**
**********************
 *
   Lesson 5 - "Variable Speed Rotate"
 * This lesson combines all of the previous lessons to produce a variable speed rotating
 ^st LED display that is proportional to the ADC value. The ADC value and LED rotate
   speed are inversely proportional to each other.
   Rotate the POT counterclockwise to see the LEDs shift faster.
*
   PIC: 16F1829
   Compiler: XC8 v1.00
   IDE: MPLABX v1.10
   Board: PICkit 3 Low Pin Count Demo Board
   Date: 6.1.2012
* See Low Pin Count Demo Board User's Guide for Lesson Information*
* ************************************
*/
#include <htc.h>
                                                   //PIC hardware mapping
#define _XTAL_FREQ 500000
                                                   //Used by the XC8 delay_ms(x) macro
//config bits that are part-specific for the PIC16F1829
__CONFIG(FOSC_INTOSC & WDTE_OFF & PWRTE_OFF & MCLRE_OFF & CP_OFF & CPD_OFF & BOREN_ON & CLKOUTEN_OFF &
   IESO OFF & FCMEN OFF);
CONFIG(WRT_OFF & PLLEN OFF & STVREN_OFF & LVP_OFF);
   /* -----LATC-----
    * Bit#: -7---6---5---4---3---2---1---0---
    * LED: -----|DS4|DS3|DS2|DS1|-
unsigned char adc(void);
                                                   //prototype
void main(void) {
   unsigned char delay;
   OSCCON = 0b00111000;
                                                   //500KHz clock speed
   TRISC = 0;
                                                   //all LED pins are outputs
   LATC = 0;
   LATCbits.LATC3 = 1;
                                                   //start sequence with DS4 lit
                                                   //setup ADC
   TRISAbits.TRISA4 = 1;
                                                   //Potentiamtor is connected to RA4...set as input
   ANSELAbits.ANSA4 = 1;
                                                   //analog
   ADCON0 = 0b00001101;
                                                   //select RA4 as source of ADC and enable the module ∠
    (AN3)
   ADCON1 = 0b00010000;
                                                   //left justified - FOSC/8 speed - Vref is Vdd
   while (1) {
      delay = adc();
                                                   //grab the top 8 MSbs
       delay ms(5);
                                                   //delay for AT LEAST 5ms
      while (delay-- != 0)
          delay ms(2);
                                                   //decrement the 8 MSbs of the ADC and dealy 2ms for ∠
    each
      LATC >> = 1;
                                                   //shift to the right by 1 to light up the next LED
      if(STATUSbits.C)
                                                   //when the last LED is lit, restart the pattern
          LATCbits.LATC3 = 1;
   }
```

}

```
unsigned char adc(void) {
    __delay_us(5);
    GO = 1;
    while (GO) continue;
    //wait for ADC charging cap to settle
    //wait for conversion to be finished
    return ADRESH;
    //grab the top 8 MSbs
}
```