16.317: Microprocessor Systems Design I

Fall 2012

Lecture 28: Key Questions November 26, 2012

1. Describe the operation of the given subroutine, which implements a 10 ms delay loop.

```
; TenMs subroutine and its call inserts a delay of exactly ten milliseconds
; into the execution of code.
; It assumes a 4 MHz crystal clock. One instruction cycle = 4 * Tosc.
; TenMsH
            equ 13
                        ; Initial value of TenMs Subroutine's counter
            equ 250
; TenMsL
; COUNTH and COUNTL are two variables
TenMs
                               ; one cycle
      nop
                               ; Initialize COUNT
      movlw
                  TenMsH
                  COUNTH
      movwf
                  TenMsL
      movlw
      movwf
                  COUNTL
Ten 1
      decfsz
                  COUNTL,F ; Inner loop
                  Ten_1
      goto
                  COUNTH,F ; Outer loop
      decfsz
                  Ten_1
      goto
      return
```

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2. Describe the operation of the given subroutine, which toggles a series of 3 LEDs in sequence, assuming those LEDs are attached to bits 0-2 of Port D.

BlinkTable

```
; Copy present state of LEDs into W
movf
        PORTD, W
andlw B'00000111'
                           ; and keep only LED bits
                           ; Change PC with PCLATH and offset in W
addwf PCL,F
retlw
       B'00000001'
                           ; (000 -> 001) reinitialize to green
       B'00000011'
retlw
                          ; (001 -> 010) green to yellow
       B'00000110'
retlw
                          ; (010 -> 100) yellow to red
                          ; (011 -> 001) reinitialize to green
       B'00000010'
retlw
retlw
       B'00000101'
                          ; (100 -> 001) red to green
                          ; (101 -> 001) reinitialize to green
       B'00000100'
retlw
retlw
       B'00000111'
                          ; (110 -> 001) reinitialize to green
                          ; (111 -> 001) reinitialize to green
retlw
       B'00000110'
```

In calling program

call BlinkTable ; get bits to change into W xorwf PORTD, F ; toggle them into PORTD