TEJ 4M0

TUTORIAL #6: MORE ON STATUS BITS!

Name:	
-------	--

Objective:

To observe the changes of the WREG and GPR registers, STATUS bit Z, DC and C when using various instructions (be able to use your resources (i.e. instruction set sheet) to find answers)

Procedure:

- 1. For each **Sample Code** below, record the binary contents of the WREG and i registers, then record the status of the Z, DC and C bits for each block of code below. If a bit is not affected by the instruction, then record a N/A ("not affected"). The first one has been done for you. DO NOT use MPLAB to find the answer for you. Do this with only a pencil in hand (and a brain in head!)
- 2. Now that you have tried each **Sample Code**, verify your answers using MPLAB SIM. Code each sample separately and "Step Into" with *MPLAB SIM/Watch* window. Ensure you have the STATUS register open so that you can view the Z, DC and C bits.

3. Be sure to add the 'goto \$' and 'end' lines of code.

Part	Sample Code	WREG	i	Z bit	DC bit	C bit
	clrf i	b 0001 1000	0000 0000			
а	movlw 140	d 24	0	0	1	1
addlw 140	h 0x18	0x00				
		b 0000 0001	0001 0101			
b	movlw 0x15	D 1	21	0	N/A	N/A
	movwf i				14//	14/71
	movlw 0x71 andwf i, w	H 0x01	0x15			
c movlw b'10001' movwf i clrf i	B 0001 0001	0000 0000				
	D 17	0	<mark>0</mark> -	<mark>1</mark>	<mark>0</mark>	
	H 0x11	0x00				
	B 0000 1000	0001 0000		_		
d	bsf i, 3 movlw d'8'	D 8	16	<mark>0</mark>	<mark>0</mark>	<mark>O</mark>
	addwf i,f	H 0x08	0x10			
	clrf i	B 1000 1111	1000 0000			
е	movlw d'15'					
	xorlw 0x0F iorlw 0x0F	D 143	128	<u>О</u>	<mark>0</mark>	<mark>O</mark>
	bsf i, 7				_	
	btfss STATUS, Z	H 0x8F	0x16			
	addwf i,w					
f	B 0000 0000	N/A			<mark>0</mark>	
f	bsf STATUS, Z bsf STATUS, DC	D 0	N/A	<mark>1</mark>	<u>1</u>	
	bcf STATUS, C	H 0x00	N/A			
		B 0001 1011	0100 0000			
g	movlw 0x01		3200 0000			
	movwf i loop: rlf i,f	D 27	64		<u>-</u>	<u>.</u>
	addwf i,w			<mark>O</mark>	<mark>O</mark>	0
	btfss i,6	LL 0.45				
	goto loop	H 0x1B	0x40			

Conclusions: What kind of programming structure (i.e. selection, looping) is part e? part g?