16.317: Microprocessor Systems Design ISpring 2015

Lecture 21: Key Questions March 25, 2015

1.	(Review) Describe the PIC instructions used for multi-bit bitwise operations.		

2. (Review) Describe the PIC shift and rotate instructions.

3. **Example:** Show the values of all changed registers after the following sequence. Assume the carry bit is initially 0.

cblock	0x40
Z	
endc	
clrf	Z
movlw	0xF0
iorwf	z, F
xorlw	0xFF
rrf	z, F
andwf	z, W
lslf	z, F
asrf	z, F

16.317: Microprocessor	Systems Design I
Spring 2015	

4. Describe the PIC control flow instructions.

5. Describe the instructions used for conditional execution on the PIC 16F1829.

16.317: Microprocessor Systems Design I Spring 2015 Lecture 21: Key Questions

6. **Example:** Show the values of all changed registers after each of the following sequences. What high-level operation does each perform?

M. Geiger

a, W a. movf sublw 0xAbtfsc STATUS, Z goto L1 b, W incf goto L2 L1 decf b, W L2 movwf a

NUM2, W b. movf NUM1, W subwf btfss STATUS, C goto BLNUM1, W movf Done goto BLNUM2, W movf Done movwf MAX