16.317: Microprocessor Systems Design I

Fall 2014

Lecture 19: Key Questions October 22, 2014

1	Describe the in	struction format	e of the DI	7 16F1820
н.	Describe the in	SITUCTION TORMAL	s or the PR	. 10518/9

2. Describe how variables can be declared in PIC assembly language.

3. Describe the PIC instructions for clearing or moving registers.

M. Geiger Lecture 19: Key Questions

4. Describe the PIC instructions for manipulating a single bit.

5. Example: Show the values of all changed registers after the following sequence cblock 0x30

CDIOCK	0X30		
x			
У			
endc			
clrw			
movwf	Х		
movlw	0xFE		
movwf	У		
swapf	y, F		
bcf	у, 3		
bsf	x, 3		
movf	y, W		