16.317: Microprocessor Systems Design I

Fall 2015

Lecture 20: Key Questions October 21, 2015

1.	Describe	the	instruction	formats of	`the	PIC	16F182	9.

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

M. Geiger Lecture 20: Key Questions

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

M. Geiger Lecture 20: 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 oblock 0x30

cblock	0x30
X	
У	
endc	
clrw	
movwf	X
movlw	0xFE
movwf	У
swapf	у, Е
bcf	y, 3
bsf	x, 3
movf	y, W