EECE.3170: Microprocessor Systems Design ISpring 2016

Lecture 21: Key Questions March 21, 2016

1.	(Review) Describe the PIC instructions for increment, decrement, and complement
	operations.

2. (Review) Describe the PIC instructions for addition and subtraction.

3. Example: Show the values of all changed registers after the following sequence cblock 0x20

cblock								
varA								
varB								
varC								
	varA							
	varB							
	varC							
	varA,	M						
	0x0F							
	varB,	F						
	varB,	F						
	varB,	M						
	varC,	F						
	varA varB varC	varA varB varC varA varB varC varA, 0x0F varB, varB, varB,	varA varB varC varA varB varC varA, W 0x0F varB, F varB, F varB, W	varA varB varC varA varB varC varA, W 0x0F varB, F varB, F varB, W	varA varB varC varA varB varC varA, W 0x0F varB, F varB, F varB, W	varA varB varC varA varB varC varC varA, W 0x0F varB, F varB, F varB, W	varA varB varC varA varB varC varA, W 0x0F varB, F varB, F varB, W	varA varB varC varA varB varC varA, W 0x0F varB, F varB, F varB, W

4. Describe the PIC instructions used for multi-bit bitwise operations.

5. Describe the PIC shift and rotate instructions.