16.317: Microprocessor Systems Design I Fall 2012

Lecture 6: Key Questions September 17, 2012

	September 17, 2012					
1.	Describe the operation of the MOVSX/MOVZX instructions. How/when are these					
	instructions useful?					
2.	Assume: $AX = 0100H$, $DX = 8100H$, $(DS:100H) = 00H$, $(DS:101H) = FFH$. What are					
a.	the results of the following instructions?					
b.	MOVSX EBX, DX					
c.	MOVZX EBX, DX					
d.	MOVSX EBX, BYTE PTR [100H]					
~ •						
A	MOVSX EBX, WORD PTR [100H]					
v.	mo ton dan, mond i in [100ii]					

3. Explain the operation of the XCHG instruction. What restrictions are placed on this instruction?

4. Explain the operation of the LEA instruction.

5. Explain the operation of the instructions used for loading a full address pointer (LDS, LSS, LES, LFS, LGS).

6. Show the results of running the following program if DATA_SEG_ADDR = 1200H, assuming the memory contents shown:

DATA_SEG_ADDR:0000			MOV AX, DATA_SEG_ADDR
			· — —
			MOV DS,AX
DATA_SEG_ADDR:INIT_TABLE	11	22	MOV SI,[INIT_TABLE]
	33	44	LES DI,[INIT_TABLE+02H]
	55	66	MOV AX,[INIT_TABLE+06H]
	77	88	MOV SS,AX
	99	AA	MOV AX,[INIT_TABLE+08H]
	33	~~	MOV BX,[INIT_TABLE+0AH]
	BB	CC	·• —
			MOV CX,[INIT_TABLE+0CH]
	DD	EE	MOV DX,[INIT_TABLE+0EH]
	FF	16	WOV DA,[INIT_INDBL OBTI]
	03	17	