

16.317: Microprocessor Systems Design I

Fall 2012

Lecture 6: Key Questions

September 17, 2012

1. Describe the operation of the MOVZX/MOVZX instructions. How/when are these instructions useful?
2. Assume: AX = 0100H, DX = 8100H, (DS:100H) = 00H, (DS:101H) = FFH. What are the results of the following instructions?
 - a. MOVZX EBX, AX
 - b. MOVZX EBX, DX
 - c. MOVZX EBX, DX
 - d. MOVZX EBX, BYTE PTR [100H]
 - e. MOVZX EBX, WORD PTR [100H]

- 2

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

DATA_SEG_ADDR:0000

DATA_SEG_ADDR:INIT_TABLE

11	22	
33	44	
55	66	
77	88	
99	AA	
BB	CC	
DD	EE	
FF	16	
03	17	

```
MOV AX, DATA_SEG_ADDR
MOV DS, AX
MOV SI, [INIT_TABLE]
LES DI, [INIT_TABLE+02H]
MOV AX, [INIT_TABLE+06H]
MOV SS, AX
MOV AX, [INIT_TABLE+08H]
MOV BX, [INIT_TABLE+0AH]
MOV CX, [INIT_TABLE+0CH]
MOV DX, [INIT_TABLE+0EH]
```