Lecture 12: Key Questions October 3, 2016

1. Describe the operation of the compare instruction.

2. Complete the following table that describes the different x86 condition codes.

Mnemonic (cc)	Condition tested
0	
NO	
B, NAE, C	
NB, AE, NC	
S	
NS	
P, PE	
NP, PO	
E, Z	
NE, NZ	
BE, NA	
NBE, A	
L, NGE	
NL, GE	
LE, NG	
NLE, G	

3. Describe the operation of the conditional move instruction.

4. Describe the operation of the SETcc instruction. How can this instruction be used?

5. <u>Example:</u> Show the results of the following instructions, assuming that (0x100) = 0x0001, (0x102) = 0x0003, (0x104) = 0x1011, (0x106) = 0x1011, (0x108) = 0xABCD, (0x10A) = 0xDCBA

What complex condition does this sequence test?

MOV	AX, [0x100]
CMP	AX, [0x102]
SETLE	BL
MOV	AX, [0x104]
CMP	AX, [0x106]
SETE	BH
AND	BL, BH
MOV	AX, [0x108]
CMP	AX, [0x10A]
SETNE	BH
OR	BL, BH

6. Describe the two general classes of jump instruction.

- 7. Given the instructions below, what are the resulting register values if:
 - AX = 0x0010, BX = 0x0010
 - AX = 0x1234, BX = 0x4321

What type of high-level program structure does this sequence demonstrate?

CMPAX, BXJEL1ADDAX, 1JMPL2SUBAX, 1

L2: MOV [0x100], AX

L1:

8. **Example:** Given the instructions below, what are the resulting register values if, initially, AX = 0x0001?

What type of high-level program structure does this sequence demonstrate?

MOV CX, 5 L: SHL AX, 1 DEC CX JNZ L

9. <u>Example:</u> Given the instructions below, what are the resulting register values if, initially, AX = 0x0001?

What type of high-level program structure does this sequence demonstrate?

MOV CX, 5 L: JCXZ END ADD AX, AX DEC CX JMP L END: MOV [0x10], AX

10. Describe the x86 loop instructions, as well as how these instructions can be used in a typical program.

- 11. Rewrite the post-tested loop example from earlier to use a loop instruction.
- MOV CX, 5 L: SHL AX, 1 DEC CX JNZ L

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12. Describe the operation of the following program.

What is the final value of SI if the 15 bytes between 0x0A001 and 0x0A00F have the following values?

00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E

MOV DL, 05 MOV EAX, 0x000A000 MOV ESI, 0 MOV CX, 0x000F INC ESI CMP [EAX+ESI], DL LOOPNE AGAIN

AGAIN: