## 16.317: Microprocessor Systems Design I

Spring 2013

Lecture 15: Key Questions March 1, 2013

1	Describe the	general	structure	and r	nirnose	of a	subroutine
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2. Describe the basics of subroutines specific to the 80386.

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3. Describe the operation of the CALL instruction.

4. Describe the operation of the RET instruction.

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5. **Example:** Assuming AX = 2 and BX = 4, show the results of the following sequence (Ex. 6.11). Assume the addresses of the first three instructions are CS:0005, CS:0008, and CS:0009, respectively:

CALL SUM

**RET** 

; End main function

SUM PROC NEAR

MOV DX, AX

ADD DX, BX

**RET** 

**SUM ENDP** 

6. Explain the different instructions used to save state on the stack.

7. Explain the different instructions used to restore state from the stack.

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8. Example: Assuming the initial state below, what is the resulting stack state of each of the following sequences?

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EAX: 12345678H EBX: 0000000AH ECX: FF0000FFH EDX: 00000000H ESI: 00000008H EDI: FFFF0000H EBP: 00000400H ESP: 00002000H

DS: 2110H SS: 1000H

a. PUSH BX **PUSH AX** 

b. PUSH EBX **PUSH EAX** 

c. PUSHA