16.317: Microprocessor Systems Design I

Fall 2013

Lecture 9: Key Questions September 23, 2013

- 1. Given the following initial state:
 - AX = 1234H
 - BL = ABH
 - Memory location SUM = 00CDH

Show the results of each step of the following instruction sequence. Be sure to track the carry flag throughout the sequence:

ADD AX, [SUM] ADC BL, 05H NEG BL SUB AX, 12H INC WORD PTR [SUM] 2. Describe the operation of the MUL and IMUL operations.

3. Describe the operation of the DIV and IDIV operations.

- 4. **Example:** Given EAX = 00000005h and EBX = 0000FF02h, what are the results of the following instructions? Assume each instruction starts with the values shown above in EAX and EBX.
- a. MUL BL

b. MUL BH

c. IMUL BH

- d. DIV BL
- e. DIV BH

f. IDIV BH