## COE 205, Term 033 Computer Organization & Assembly Programming

## **Quiz#1 Solution**

## Date: Saturday, July 3, 2004

**Q1.** Suppose that the Instruction Pointer (IP) content is 0005 and that the instruction stored starting at that address is MOV AX, 5, which has a corresponding machine code B80005. Determine the content of the Instruction Pointer (IP) and the Instruction Register (IR) after fetching this instruction.

IP = 0005 + 3 (size of fetched instruction) = 0008

IR = B80005

**Q2.** Suppose that the CPU is to execute the instruction MOV AX, I, such that variable I is stored in the address 0531 in memory and that the content of this address is FE. Determine the content of the Memory Address Register (MAR) and Memory Data Register (MDR) after the execution of this instruction.

MAR= 0531

MDR= FE

**Q3.** Determine the maximum number of bytes that can be transferred in a Read/Write cycle for each of the 8086 and Pentium processors, respectively.

8086=2 bytes since databus is 16 bits

Pentium= 8 bytes since databus is 64 bits

**Q4.** Specify the Instruction Set Architecture of the 8086 processor.

Programmer accessible registers (14 registers): AX, BX, CX, DX, SP, BP, SI, DI, CS, SS, DS, ES, IP, Status Register.

Accessible Memory: 0 to  $2^{20}$  -1 which is 1MByte .

The 8086 instruction set which is > 120 instructions.