## COE 205, Term 071 Computer Organization & Assembly Programming

## Quiz# 3

Date: Saturday, Nov. 17, 2007

**Q1.** Suppose that you have the following initial content of registers and stack memory after fetching each of the instructions shown below:

## EAX=00001F20H EBX=FFFFFC55H ESP=00001000H EIP=000030B0H

**Determine the content of ESP, modified registers, and modified stack memory locations** after the execution of each of the following instructions starting from the <u>initial content</u> of the registers and memory for the execution of each instruction.

(i)	PUSH EAX.
(-)	

Memory Location	Content
00000FFC	20
00000FFD	30
00000FFE	40
00000FFF	50
00001000	60
00001001	70
00001002	80

(ii) POP BX.

**Q2.** You are required to write a program to display a given **column** of a two-dimensional array of unsigned integers, TARRY. Assume that each integer is stored in a **double word**. To do that you need to do the following:

- (i) Ask the user to enter the number of rows.
- (ii) Ask the user to enter a column number.
- (iii) In a new line, print the selected column.

Note that the procedure **WriteDec** can be used for displaying the content of EAX in unsigned decimal format to standard output. The procedure **WriteString** writes a null-terminated string

whose address is stored in EDX to standard output. The procedure **WriteChar** writes the character in register AL to standard output. The procedure **Crlf** writes end of line sequence (CR, LF) to standard output. The procedure **ReadDec** reads a 32-bit unsigned integer and returns it in EAX. **You only need to show the data and code segments of the program.** 

A sample execution of the program for the array given below is shown:

TARRAY DWORD 1, 5, 300, 100, 5000 DWORD 600, 0, 1110, 2000, 2 DWORD 99, 16, 150, 530, 440

Enter the number of rows: 3 Enter a column number: 1 Column # 1 5 0 16