Name: Id#

COE 205, Term 051 Computer Organization & Assembly Programming

Quiz# 6

Date: Monday, Dec. 10, 2005

Q1. Suppose that you have the following initial content of registers and memory:

AX=1A22H BX=3C40H CX=4502H SP=1000H BP=1002H

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

(i) **PUSH AX**

Memory Location	Content
0FFD	1A
0FFE	CF
0FFF	36
1000	1B
1001	60
1002	32
1003	FF
1004	E4

(ii) **POP BX**

(iii) **POP ECX**

(iv) **RET 2**

Q2. Determine the output displayed by executing the following code. Explain what the procedure DISPS does.

```
.model small
.stack 100h
.data
msg DB 'This is the last quiz in Assembly!!'
.code
.startup
    LEA AX, msg
    PUSH AX
    MOV AX, 8
    PUSH AX
    CALL DISPS
.exit
DISPS PROC
    MOV BP, SP
    PUSH CX
    PUSH SI
    PUSH AX
    PUSH DX
    MOV CX, [BP+2]
    MOV SI, [BP+4]
    MOV AH, 2
Next:
    MOV DL, [SI]
    INT 21H
    INC SI
    LOOP Next
    POP DX
    POP AX
    POP SI
    POP CX
    RET 4
DISPS ENDP
end
```