

# **CSE331L\_3 – Loops & Statements**

**1. Write an ASM code to print upper case letter from A to Z**

```

.MODEL SMALL
.STACK 100H

.DATA
    PROMPT DB  \'The Upper-Case Letters from A to Z are : $\'

.CODE
MAIN PROC
    MOV AX, @DATA           ; initialize DS
    MOV DS, AX

    LEA DX, PROMPT          ; load and print PROMPT
    MOV AH, 9
    INT 21H

    MOV CX, 26               ; initialize CX

    MOV AH, 2                ; set output function
    MOV DL, 65               ; set DL with A

@LOOP:                       ; loop start
    INT 21H                  ; print character

    INC DL                   ; increment DL to next ASCII character
    DEC CX                   ; decrement CX

    JNZ @LOOP                ; jump to label @LOOP if CX is 0

    MOV AH, 4CH              ; return control to DOS
    INT 21H
MAIN ENDP
END MAIN

```

## 2. Write an ASM code to read a letter in Upper case and print it after converting it to lower case.

```
.MODEL SMALL
.STACK 100H

.DATA
    PROMPT_1 DB  \'Enter the Upper-Case Letter : $\'
    PROMPT_2 DB  0DH,0AH,\'The Lower-Case Letter is : $\'

.CODE
MAIN PROC
    MOV AX, @DATA          ; initialize DS
    MOV DS, AX

    LEA DX, PROMPT_1       ; load and print PROMPT_1
    MOV AH, 9
    INT 21H

    MOV AH, 1              ; read a letter
    INT 21H

    MOV BL, AL             ; save the letter in BL

    LEA DX, PROMPT_2       ; load and print PROMPT_2
    MOV AH, 9
    INT 21H

    OR BL, 20H             ; convert an upper-case letter to lower
                           ; case letter

    MOV AH, 2              ; print the Lower-case letter
    MOV DL, BL
    INT 21H

    MOV AH, 4CH            ; return control to DOS
    INT 21H
MAIN ENDP
END MAIN
```

3. **Write an ASM code to print 2's compliment of a given number**

Data Segment

num db 00000010B

Data Ends

Code Segment

Assume cs:code, ds:data

Begin:

mov ax, data

mov ds, ax

mov es, ax

mov ah, 0000h

mov al, num

NOT al

mov bl, al

adc al, 00000001B

mov bl, al

Exit:

mov ax, 4c00h

int 21h

Code Ends

End Begin

#### 4. Write an ASM code to test if a number is even or odd (from 0-9)

```
.MODEL SMALL
.STACK 100H

.DATA
    PROMPT_1 DB  \'Enter the number from 0 to 9 : $\'
    PROMPT_2 DB  0DH,0AH,\'The number is : $\'

.CODE
MAIN PROC
    MOV AX, @DATA                ; initialize DS
    MOV DS, AX

    LEA DX, PROMPT_1             ; load and print PROMPT_1
    MOV AH, 9
    INT 21H

    MOV AH, 1                    ; read a digit
    INT 21H

    MOV BL, AL                   ; save the digit in BL

    LEA DX, PROMPT_2             ; load and print PROMPT_2
    MOV AH, 9
    INT 21H

    TEST BL, 01H                 ; check the digit for even or odd

    JNE @ODD                     ; jump to label @ODD if the number is odd

    MOV AH, 2                    ; print the letter \'E\'
    MOV DL, \'E\'
    INT 21H

    JMP @EXIT                    ; jump to the label @EXIT

@ODD:                            ; jump label
    MOV AH, 2                    ; print the letter \'O\'
    MOV DL, \'O\'
    INT 21H

@EXIT:                          ; jump label

    MOV AH, 4CH                  ; return control to DOS
    INT 21H
MAIN ENDP
END MAIN
```