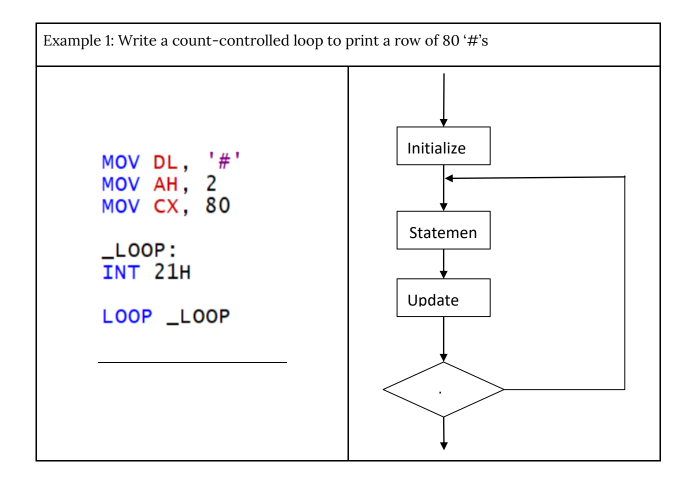
## CSE 331L / EEE 332L

## **Microprocessor Interfacing & Embedded System**

Section: 2, Fall 2021

Lab- 05: Flow-Control Instructions





Example2: Write a program to take 8 single-key inputs	Example3: write a program to print the first five digits (0,1,2,3,4)
MOV AH, 1 MOV CX, 8  INPUT: INT 21H  LOOP INPUT	MOV AH, 2 MOV CX, 5 MOV DL, 30H  _LOOP: INT 21H INC DL  LOOP _LOOP

Example 4: Declare an array of size 10 without any initial data. Prompt the user to enter a line of text and store it into the array.

```
02
     . MODEL SMALL
03
     .STACK 100H
04
    . DATA
             MSG DB "Enter a text$"
ARRAY DB 10 DUP(?), '$'
NEWL DB OAH, ODH, '$'
05
06
07
08 . CODE
09
             MOV AX, @DATA
             MOV DS, AX
10
11
12
13
             MOV CX, 10
MOV AH, 1
LEA SI, ARRAY
14
15
             _IN:
INT 21H
MOV [SI], AL
INC SI
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
             LOOP _IN
             MOV AH, 9
LEA DX, N
INT 21H
                             NEWL
             LEA DX, ARRAY
INT 21H
             MOV AH, 4CH
INT 21H
```

Unconditional Jump:	Conditional Jump:		
Example: Write a program to take single-key inputs.	Example: Write a program to take 10 single-key inputs.		
05 MOV AH, 1 06 07 INPUT: 08 INT 21H 09 JMP INPUT 10 11 MOV AH, 4CH 12 INT 21H	05 MOV AH, 1 06 MOV CX, 10 07 08 INPUT: 09 INT 21H 10 DEC CX 11 JNZ INPUT 12 13 MOV AH, 4CH 14 INT 21H		

Signed	Unsigned
JE/JZ Jump Equal or Jump Zero JNE/JNZ Jump not Equal or Jump Not Zero JG/JNLE Jump Greater or Jump Not Less/Equal JGE/JNL Jump Greater/Equal or Jump Not Less JL/JNGE Jump Less or Jump Not Greater/Equal JLE/JNG Jump Less/Equal or Jump Not Greater	JE/JZ Jump Equal or Jump Zero JNE/JNZ Jump not Equal or Jump Not Zero JA/JNBE Jump Above or Jump Not Below/Equal JAE/JNB Jump Above/Equal or Jump Not Below JB/JNAE Jump Below or Jump Not Above/Equal JBE/JNA Jump Below/Equal or Jump Not Above

Example 7: Write a program to take 10 single-key inputs. Terminate the program if the number of user input keys exceed the given size or user inputs a carriage return.

```
05 MOV AH, 1
06 MOV CX, 10
07
08 INPUT:
09 INT 21H
10
11 CMP AL, ODH
12
   JE EXIT
13
14 DEC CX
15 JNZ INPUT
16
17 EXIT:
18 MOV AH, 4CH
19 INT 21H
20
```

Example 8: Take a user input; if the input is character '1' display 'O', if it is '2', display "E", if it is anything else, do nothing.

```
05 MOV AH,
06 MOV CX,
07 INT 21H
80
           '1'
09 CMP AL,
10 JE PRINT_O
                ;if(input==1), goto label(line 18)
                ;else goto next instruction(line 13)
11
12
13 CMP AL, 32H
14
   JE PRINT_E
                ;if(input==2), goto label(line 25)
                ;else goto next instruction(line 16)
15
16 JMP EXIT
                ;goto exit & thus skip line 18-28
17
18 PRINT_O:
19 MOV AH, 2
20 MOV DL,
                :print '0'
21
   INT 21H
22
23
                ;goto exit & thus skip line 25-28
   JMP EXIT
24
25
   PRINT_E:
26
   MOV AH, 2
            'E'
27
   MOV DL,
28
   INT 21H
                ;print 'E'
29
30 EXIT:
31 MOV AH,
           4CH
32 INT 21H
33
```

## TEST:

```
AL:
                                                 1001 1011
                                                              (155)
                                                 0000 0001
Format:
    TEST destination, souce
                                                 0000 0001 => not zero => odd
Example:
   TEST AL, 1
                                                 1001 1010
                                           AL:
                                                              (154)
                                                 0000 0001
**TEST and AND are similar, the
only difference is TEST doesn't
                                                 0000\ 0000 \Rightarrow zero \Rightarrow even
write the result of the operation
on destination.
```

<u>Example:</u> Read a character and check if the input contains an even number. If it is even, print 'e' otherwise do nothing.

```
MOV AH, 1
MOV AH, 1
                                      INT 21H
INT 21H
XOR AH, AH ; set ah to 0
                                      TEST AL, 1
MOV BL, 2
                                      ;checks if LSB is zero
                                      JZ PRINT_E
DIV BL
           :AX/BL: quotient in al.
           ; remainder in ah
                                      JMP EXIT
                                      ; if not even, goto exit
          :check if remainder is 0
CMP AH, 0
           ; means even number
                                      PRINT_E:
JE PRINT_E ; goto label
                                      MOV AH, 2
                                      MOV DL,
JMP EXIT ; if not even, goto exit
                                      INT 21H
PRINT_E:
                                      EXIT:
MOV AH, 2
                                      MOV AH, 4CH
MOV DL,
                                      INT 21H
           ;print 'E'
INT 21H
EXIT:
MOV AH, 4CH
INT 21H
```