CSE 331L / EEE 332L

Microprocessor Interfacing & Embedded System

Section: 5 & 6, Summer 2020

Lab- 02: Functions



Example:

```
02
   .MODEL SMALL
03
   .STACK 100H
04
   . DATA
05
       NAME DB
06
   . CODE
       MOV AH,
07
       MOV DL,
08
       INT 21H
09
10
       MOV AH, 4CH
        INT 21H
```

.MODEL is the directive to specify the the size of the memory (code and data) the program needs

.STACK is the directive used to declare the stack segment. It sets aside a block of memory (in stack segment) to store the stack.

.DATA is the directive used to declare the data segment

.CODE is the directive used to declare the code segment

INT (Interrupt):

Interrupt-number **21h** used to invoke DOS functions.

Functions

Function #	Routine	Function Execution
1	Single-key input	 Choose the function # as required Place the function number in AH register (input) Invoke the instruction for interrupt where the function needs to be executed: INT 21H
2	Single-key output	
9	Character string output	
4CH	DOS exit function	

Function# 1: Single-key input

```
02
                                       .MODEL SMALL
Input:
       AH = 1
                                   03
                                       .STACK 100h
                                   04
Output: AL = ASCII code if character
                                   05
                                       . CODE
key is pressed
                                   06
                                             MOV AH, 1
       AL = 0 if non-character key is
                                   07
                                             INT 21H
                                   08
pressed
                                   09
                                             EXIT:
                                   10
                                             MOV AH,
                                                        4CH
                                   11
                                             INT 21H
                                   12
```

Function# 2: Single-key output

```
02
                                       . MODEL
                                                SMALL
Input:
       AH = 2
                                  03
                                       .STACK 100h
       DL = ASCII Code of the display
                                  04
character
                                  05
                                       . CODE
                                            MOV AH,
                                  06
                                            MOV DL,
                                  07
Output: AL = ASCII Code of the display
                                            INT 21H
                                  08
character
                                  09
                                  10
                                            EXIT:
                                  11
                                                       4CH
                                            MOV AH,
                                  12
                                            INT 21H
                                  13
```

Single-key Input/Output

```
.MODEL SMALL
03
   .STACK 100h
04
05
   . CODE
06
        MOV AH,
                       ; input in AL
07
        INT 21H
        MOV BL, AL ; input moved to Bl
08
09
10
        MOV AH,
                  2
        MOV DL,
INT 21H
11
                  BL
12
13
14
        EXIT:
        MOV AH,
15
                 4CH
        INT 21H
16
```

Insert newline:

```
02
    .MODEL SMALL
    .STACK 100h
03
04
05
   . CODE
        MOV AH, 1
INT 21H
06
        INT 21H ; input in AL MOV BL, AL ; input moved to Bl
07
08
09
10
                   2
         MOV AH,
11
        MOV DL,
         INT 21H
12
13
         MOV DL,
                   0DH
14
         INT 21H
15
16
        MOV AH, 2
17
        MOV DL,
18
         INT 21H
19
20
         EXIT:
21 22
        MOV AH, 4CH
         INT 21H
```

Multiple key Input

1. Take 3 single-key inputs and display the second input taken using the output function in a separate line.

```
Sample input & output
hk3
k
```

```
02 . MODEL SMALL
03 .STACK 100h
04
05 . CODE
06
        MOV AH, 1 ; function# 1
07
08
         INPUT:
09
         INT 21H
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
        MOV BH, AL ;1st input in BH
         INT 21H
        MOV CH, AL ; 2nd input in CH
         INT 21H
        MOV DH, AL ; 3rd input in DH
         OUTPUT:
                      :function# 2
         MOV AH, 2
        MOV DL, OAH ; ascii of newline
         INT 21H
        MOV DL, ODH ; ascii of cret
        INT 21H
        MOV DL, CH ; display the 2nd input
         INT 21H
         EXIT:
         MOV AH, 4CH
         INT 21H
```