# <u>Course Title:</u> Microprocessors and Assembly Language Lab (CSE-4504) Department of Computer Science and Engineering (CSE) Islamic University of Technology (IUT), Gazipur

### Lab # 05

Understanding **Procedure** using Assembly Language Program.

# **Objective:**

To understand 8086 instructions related to Procedure using Assembly Language Program.

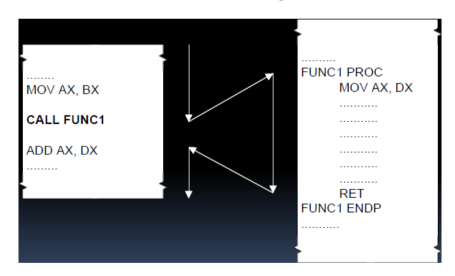
#### **Theory:**

#### Procedures

With procedures we are able to write a separate piece of code, **call** it within our program, and return to the point that we left, having completed the code in the procedure. Procedures are also known as subroutines, functions or methods.

#### **Call and Return Instructions**

- We use the **CALL** instruction to transfer execution to the procedure
- We use the **RET** instruction to return to where the procedure was called from



## **Execution of Call instruction results-**

- IP is incremented to point to the next instruction and stored (on the stack)
- The address of the first instruction in the procedure is put into IP
- Execution is restarted in the procedure

#### **Execution of Return instruction results-**

- The old IP is restored (from the stack)
- Execution is restarted at the point where the procedure was called from

# **Assembly Language Program Example for Procedure:**

ORG 0100H

.DATA

StrArray DB 'Hello World!!\$'; define string to display

.CODE

MAIN PROC

MOV AX, @DATA MOV DS,AX

LEA DX, StrArray ; set DX to point to 1st element of string array StrArray

CALL USER ; call procedure

MOV AH, 4Ch

MOV AL, 00h ; a code after procedure call and return

INT 21h ; exit to DOS

MAIN ENDP

USER PROC ; declare a procedure named USER

MOV AH, 09h

INT 21h

RET ; return to MAIN procedure USER ENDP ; end of procedure USER

END MAIN ; end of program

#### Tasks to do:

1. Write an Assembly Language code that takes any 5 of decimal digits  $(0 \sim 9)$  as input and calculates the average, largest and smallest of them in *three different procedures* and store the results in variables like AVERAGE, LARGEST, SMALLEST.

# **Sample Input / Output:**

Input: 24135

Output: AVERAGE = 3 LARGEST = 5 SMALLEST = 1