#### Lecture Title

Course Code: 0052 Course Title: Computer Organization and Architecture



# Dept. of Computer Science Faculty of Science and Technology

Lecturer No:	4(b)	Week No:	5	Semester:	
Lecturer:	Name & email				

#### Overview



- 1. Creating, Assembling and executing assembly language program.
- 2. By the end of this lesson we will be able to write simple but interesting assembly program.

### Program Structure



- ➤ A program Consist of
  - Stack
  - Data
  - Code
- > Each part occupies memory segments
- Program segment is translated into memory segment by assembler.
- ➤ The size of code and data of a program can be specified by **memory model** using **.MODEL** directive
  - .MODEL Memory\_model
  - .MODEL SMALL [Code in ONE segment and Data in one segment]

# Stack Segment



- Allocate a block of memory (stack area) to store the stack.
- The stack area should be big enough to contain the stack at its maximum size.
- Declaration:

.STACK size

.STACK 100H

\*\* Allocates 100 bytes for stack area reasonable size for most applications

\*\* If size is omitted 1KB is allocated for stack area.

## Data Segment



- Contains all the variable definitions and sometimes Constant definitions (constant does not take any memory).
- ➤ To declare data segment .DATA directive is used followed by variable and constant declaration.

#### .DATA

WORD1 DW 2

BYTE1 DB 1

MSG DB 'THIS IS A MESSAGE'

MASK EQU 10010001B

## Code Segment



- Contains the program's instructions
- > Declaration:
- .CODE name [name is optional]

There is no need of **name** in SMALL program

Inside a code segment, instructions are organized as procedures.

name PROC

; body of the procedure

name ENDP

➤ Here name = name of the procedure. PROC and ENDP are pseudo-ops

### Program Structure



.MODEL SMALL

.STACK 100H

.DATA

; data definitions here

. CODE

**MAIN PROC** 

;instructions go here

**MAIN ENDP** 

;other procedures go here

**END MAIN** 

\*\*\* The last line of the program should be the END directive, followed by the name of main procedure

# Instruction: INT (Appendix C)



- > INT: Interrupt option stops the continuous progress of an activity or process.
- > Syntax:

**INT** interrupt number

\*\*\*A particular function is requested by placing a function number in the AH register and invoking INT 21h.

\*\*\* **INT 21h** functions expect input values to be in certain registers and return output values to other registers

Function Number	Routine	Input	Output
1	single-key input	AH=1	AL = 0 if no input or ASCII of character
2	single-character output	AH=2	DL=ASCII of display char AL= ASCII of display char
9	character-string output	AH=9	

## The First Program



- ➤ Task: The program will read a character from the keyboard and display the same at the beginning of next line.
- ➤ Lets start by displaying a question ("?") mark for the user input

#### The Solution

.MODEL SMALL

.STACK 100H

. CODE

**MAIN PROC** 

; display prompt to the user

MOV AH,2; display character function

MOV DL,'?'; character is '?'

INT 21H ; display the DL char (?)

;input a character

MOV AH,1; read character function

INT 21H ; character is in AL

MOV BL, AL; save input to BL reg

;go to new line

MOV AH,2; display character function

MOV DL,0Dh ; carriage return

**INT 21H** ; execute carriage return

MOV DL,0AH ; line feed to display

INT 21H ; execute Line feed

; display character

MOV DL, BL ; retrieve character

**INT 21H** 

;return to DOS

MOV AH,4CH; terminate the currant process and transfer

control to invoking process

INT 21H ; termination the execution of

program

return control to DOS

**MAIN ENDP** 

**END MAIN** 

#### Programming Steps

Editor

**Create source program** 

.ASM file

Assembler

Assemble source program

.OBJ file

Linker

**Link Object program** 

.EXE file

#### Instruction: LEA



- ➤ LEA: Load Effective address LEA destination, source
- ➤ LEA puts copy of the source offset address into the destination.
  - i.e. LEA DX, MSG; will load address of MSG to DX

# Program Segment Prefix (PSP)



- PSP contains information about the program to facilitate the program access in this area
- DOS places its segment number in both DS and ES before program execution
- Usually, DS does not contain the segment number of the data segment.
- Thus, a program with data segment will start with these two instruction

MOV AX,@DATA [name of data segment define in .DATA]

**MOV DS,AX** 

# Solve the Following



- 1. Write a program to print HELLO! on the screen
- 2. Write a program that can convert the user input character in UPPERCASE like below ENTER A LOWER CASE LETTER: a IN UPPERCASE IT IS: A

#### References



- Assembly Language Programming and Organization of the IBM PC, Ytha Yu and Charles Marut, McGraw Hill, 1992. (ISBN: 0-07-072692-2).
- <a href="https://www.tutorialspoint.com/assembly\_programming/index.htm">https://www.tutorialspoint.com/assembly\_programming/index.htm</a>

#### **Books**



- Assembly Language Programming and Organization of the IBM PC, Ytha Yu and Charles Marut, McGraw Hill, 1992. (ISBN: 0-07-072692-2).
- Essentials of Computer Organization and Architecture, (Third Edition), Linda Null and Julia Lobur
- W. Stallings, "Computer Organization and Architecture: Designing for performance", 67h Edition, Prentice Hall of India, 2003, ISBN 81 – 203 – 2962 – 7
- Computer Organization and Architecture by John P. Haynes.