<u>Course Title:</u> Microprocessor and Interfacing Sessional (CSE 3812)

Department of Computer Science and Engineering (CSE)

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Lab # 02

Understanding 8086 *I/O Instructions* and *Condition Control* using Assembly Language.

Objective:

To understand the basic 8086 I/O instructions using Assembly Language Program in EMU8086.

Theory:

• The INT Instruction

To invoke a DOS or BIOS routine, the **INT** (interrupt) instruction is used. It has the format INT interrupt_number

Where **interrupt_number** is a number that specifies a routine. For example, INT 16h invokes a BIOS routine that performs keyboard input. In the following, we use a particular DOS routine, INT 21h.

INT 21h

INT 21h may be used to invoke a large number of DOS functions; a particular function is requested by placing a function number in the AH register and invoking INT 21h. Here we are interested in the following functions:

Function Number	Routine
1	single-key input
2	single-key output
9	character string output

INT 21h functions expect input values to be in certain registers and return output values in other registers. These are listed as we describe each function.

Function 1: Single-key Input

Input: AH=1

Output: AL = ASCII code if character key is pressed

= 0 if non-character key is pressed.

To invoke the routine, execute these instructions:

MOV AH, 1 ; input key function INT 21h ; ASCII code in AL

Function 2: Single-key Output

Input: AH=2

DL = ASCII code of the display character or control character Output: AL = ASCII code of the display character or control character

To display a character with this function, we put its ASCII code in DL. For example, the following instructions cause a question mark to appear on the screen:

MOV AH, 2; display character function

MOV DL, "?"; character is "?" INT 21h; display character

After the character is displayed, the cursor advances to the next position on the line. Function 2 may also be used to perform control functions. If DL contains the ASCII codes of a control character, INT 21h causes the control function to be performed. The principal control characters are as follows:

ASCII code	Symbol	Fuention
A	LF	line feed (new line)
D	CR	carriage return (start of a line)

• Conditional Control Transfer Instruction

Conditional jumps transfer control to another address depending on the values of the flags in the flag register. The jump condition often provided by the CMP instruction:

CMP destination, source

Condition	Instruction	Condition	Instruction
Jump if zero flag ZF=1	JZ zero	Jump if zero flag ZF=0	JNZ notzero
Jump if greater	JG greater	Jump if greater than or equal	JGE notless
Jump if less	JL less	Jump if less than or equal	JLE notgreater
Jump if Below	JB smaller	Jump if carry flag CF=1	JC carry

Assembly Language Program Example:

ORG 0100h MAIN PROC ; display prompt MOV AH, 2 MOV DL, '?' INT 21h

; input a character MOV AH, 1 INT 21h MOV BL, AL

; go to a new line with carriage return

MOV AH, 2 MOV DL, 0DH INT 21h MOV DL, 0AH INT 21h

; display character MOV DL, BL INT 21h

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

RET

Tasks to do:

1.	Take two numbers X and Y as user input, perform the following operations, and store the
	outputs in variable Z. Finally, you will print Z as output. Assume X, Y, Z to be byte variables
	within 0 and 9. [Note: Input from console (user input) is interpreted as a character. You
	have to consider the ASCII value of '0' to '9'.]

•	Z =	X	+	Y	

$$\bullet \quad Z = X - Y + 1$$

2. Write an assembly language program that inputs a single letter and shows the same letter in its opposite case in a new line. (Lower-case to Upper-case or vice-versa).

Sample	Input /	Output:
Input	Ь	

Input: d Input: C
Output: D Output: c

3. Write an assembly language program that inputs a single letter and shows the next 5 (five) letters in opposite case of input (Lower-case to Upper-case or vice-versa) in a row of a new line and also shows the previous 5 (five) letters in the next line in opposite case of input (Lower-case to Upper-case or vice-versa).

Sample Input / Output:

Input: Input: \mathbf{Z} c Output: DEFGH Output: abcde

BAZYX yxwvu