## Experiment \#3

## Arithmetic Instructions

### 3.0 Objective

The objective of this experiment is to learn the arithmetic instructions and write simple programs using TASM

### 3.1 Introduction

Arithmetic instructions provide the micro processor with its basic integer math skills. The 80x86 family provides several instructions to perform addition, subtraction, multiplication, and division on different sizes and types of numbers. The basic set of assembly language instructions is as follows

| Addition: | ADD, ADC, INC, DAA |
| :--- | :--- |
| Subtraction: | SUB, SBB, DEC, DAS, NEG |
| Multiplication: | MUL, IMUL |
| Division: | DIV, IDIV |
| Sign Extension: | CBW, CWD |

Examples:
ADD AX,BX
adds the content of $B X$ with $A X$ and stores the result in $A X$ register.
ADC AX,BX
adds the content of $\mathrm{BX}, \mathrm{AX}$ and the carry flag and store it in the AX register. It is commonly used to add multibyte operands together (such as 128-bit numbers)

DEC BX
decreases the content of $B X$ register by one
MUL CL
multiplies the content of CL with AL and stores the result in AX register
MUL CX
multiplies the content of CX with AX and stores the 16-bit upper word in DX and 16-bit lower word in the AX register

IMUL CL
is same as MUL except that the source operand is assumed to be a signed binary number

### 3.2 Pre-lab:

1. Write a program in TASM that performs the addition of two byte sized numbers that are initially stored in memory locations 'num1' and 'num2'. The addition result should be stored in another memory location 'total'. Verify the result using turbo debugger.
[Hint: Use DB directive to initially store the two byte sized numbers in memory locations called 'num1' and 'num2'. Also reserve a location for the addition result and call it 'total']
2. Write a program in TASM that multiplies two unsigned byte sized numbers that are initially stored in memory locations 'num1' and 'num2'. Store the multiplication result in another memory location called 'multiply'. Notice that the size of memory location 'multiply' must be of word size to be able to store the result. Verify the result using turbo debugger.

### 3.3 Lab Work:

Example Program 1: Write a program that asks to type a letter in lowercase and then convert that letter to uppercase and also prints it on screen.

TITLE "Program to convert lowercase letter to uppercase" .MODEL SMALL ; this defines the memory model
.STACK 100 ; define a stack segment of 100 bytes
.DATA ; this is the data segment
MSG1 DB 'Enter a lower case letter: \$'
MSG2 DB 0DH,0AH, 'The letter in uppercase is: '
CHAR DB ?, '\$'
.CODE ; this is the code segment
MOV AX,@DATA ; get the address of the data segment
MOV DS,AX ; and store it in register DS
MOV AH,9 ; display string function
LEA SI,MSG1 ; get memory location of first message
MOV DX,[SI] ; and store it in the DX register
INT 21H ; display the string
MOV AH, $01 \quad$; single character keyboard input function
INT 21 H ; call the function, result will be stored in AL (ASCII code)
SUB AL,20H ; convert to the ASCII code of upper case
LEA SI,CHAR ; load the address of the storage location
MOV [SI],AL ; store the ASCII code of the converted letter to memory

| MOV AH,9 | ; display string function |
| :--- | :--- |
| LEA SI,MSG2 | ; get memory location of second message |
| MOV DX,[SI] | ; and store it in the DX register |
| INT 21H | ; display the string |
| MOV AX, 4C00H | ; Exit to DOS function |
| INT 21H |  |

String output function is used in this program to print a string on screen. The effective address of string must first be loaded in the DX register and then the following two lines are executed

$$
\begin{aligned}
& \text { MOV AH,09 } \\
& \text { INT } 21 \mathrm{H}
\end{aligned}
$$

Exercise 1: Modify the above program so that it asks for entering an uppercase letter and converts it to lowercase.

Example Program 2: The objective of this program is to enter 3 positive numbers from the keyboard (0-9), find the average and store the result in a memory location called 'AVG'. Run the program in turbo debugger and verify the result.

TITLE "Program to calculate average of three numbers" .MODEL SMALL ; this defines the memory model .STACK 100 ; define a stack segment of 100 bytes .DATA ; this is the data segment
msg 'Enter the number: ', $0 \mathrm{DH}, 0 \mathrm{AH}$, '\$'
num DB 3 DUP(?)
average DW ?
.CODE ; this is the code segment
MOV AX,@DATA ; get the address of the data segment
MOV DS,AX ; and store it in register DS
MOV CL, 03 ; counter to take 3 inputs
START: MOV AH,9 ; display string function
LEA SI,msg ; get memory location of message
MOV DX,[SI] ; and store it in the DX register
INT 21 H ; display the string
MOV AH,01 ; single character keyboard input function
INT 21H ; call the function, result will be stored in AL
(ASCII)
SUB AL,30H ; subtract 30 to convert from ASCII code to number
LEA SI,num ; load the address of memory location num

|  | MOV [SI],AL | ; and store the first number in this location |
| :---: | :---: | :---: |
|  | CL 0 |  |
|  | CMP CL, 0 | ; check if the 3 inputs are complete |
|  | JE ADD_IT | ; if yes then jump to ADD_IT location |
|  | INC SI | ; if no then move to next location in memory |
|  | JMP ADD_IT | ; unconditional jump to get the next number |
| ADD_IT: | MOV CL, 02 | ; counter to add the numbers |
|  | LEA SI,NUM | ; get the address of the first stored number |
|  | MOV AL,[SI] | ; store the first number in AL |
| AGAIN: | ADD AL,[SI+1] | ; add the number with the next number |
|  | CMP CL, 0 | ; if the numbers are added |
|  | JE DIVIDE | ; then go to the division |
|  | INC SI | ; otherwise keep on adding the next numbers to the |
| result |  |  |
|  | JMP AGAIN | ; unconditional jump to add the next entry |
| DIVIDE: | MOV AH, 0 | ; make $\mathrm{AX}=\mathrm{AL}$ for unsigned division |
|  | MOV CL, 03 | ; make divisor=3 to find average of three numbers |
|  | DIV CL | ; divide AX by CL |
|  | LEA SI, average | ; get the address of memory location average |
|  | MOV [SI],AX | ; and store the result in the memory |
|  | $\begin{aligned} & \text { MOV AX, 4C00H } \\ & \text { INT } 21 \mathrm{H} \end{aligned}$ | ; Exit to DOS function |
| END |  | ; end of the program |

Exercise 2: Write a program in TASM that calculates the factorial of number 5 and stores the result in a memory location. Verify the program using turbo debugger [Hint: Since $5!=5 \times 4 \times 3 \times 2 \times 1$, use MUL instruction to find the multiplication. Store 5 in a register and decrement the register after every multiplication and then multiply the result with the decremented register. Repeat these steps using conditional jump instruction]

Exercise 3: Modify the factorial program such that it asks for the number for which factorial is to be calculated using string function and keyboard input function. Assume that the number will be less than 6 in order to fit the result in one byte.

