Weeks 4-5

## 8088/8086 Microprocessor Programming

## Assemble, Link and Run a Program

- Steps in creating an executable Assembly Language Program

| Step | Input | Program | Output |
| :--- | :--- | :--- | :--- |
| 1. Editing | Usually Keyboard | Editor (Text word <br> editors etc.) | Myfile.asm |
| 2. Assemble | Myfile.asm | MASM | Myfile.obj |
| 3. Link | Myfile.obj | LINK | Myfile.exe |



## Instructions

## [LABEL:] MNEMONIC [OPERANDS] [; COMMENT] <br> MNEMONIC [OPERANDS] [; COMMENT]

Address identifier
Max 31 characters
: indicates it opcode
generating instruction

Ex. START: MOV AX,BX ; copy BX into AX

## Assembly Language Basics

- Character or String Constants
- 'ABC'
- 'X'
- "This isn't a test"
- "4096"
- Numeric Literals
- 26
- 1Ah
- 1101b
- 36q
- 2BH
- 47d


## Statements

- IongarrayDefinition dw 1000h,1020h,1030h \}
,1040h, 1050h, 1060h, 1070h
Lines may break with "\" character
- Identifier name limit of max 247 characters
- Case insensitive
- Variable
- Count1 db 50 ;a variable (memory allocation)
- Label:
- If a name appears in the code area of the program it is a label.

LABEL1: mov ax,0
mov bx,1
LABEL2: jmp Label1 ;jump to label1

## Assembler Directives

.MODEL SMALL ; selects the size of the memory model usually sufficient max 64 K code 64 K data
.STACK ; size of the stack segment
.DATA ; beginning of the data segment
.CODE ; beginning of the code segment

## Ex:

.DATA
DATAW DW 213FH
DATA1 DB 52 H
SUM DB ? ; nothing stored but a storage is assigned

## Ex:

.CODE
PROGRAMNAME PROC; Every program needs a name
.... ; program statements
PROGRAMNAME ENDP
END PROGRAMNAME

## Sample Program

title Hello World Program (hello.asm)
; This program displays "Hello, world!"
.model small
.stack 100h
.data
message db "Hello, world!",0dh,0ah,'\$‘ ;newline+eoc
. code
main proc
mov ax,@data ; address of data
mov ds,ax
mov ah,9
mov dx,offset message ;disp.msg.starting at location
int 21h ;or LEA dx,message will do!
mov ax,4C00h ; halt the program and return
int 21h
main endp
end main

## DataTypes and Data Definition

| DATA1 | DB | 25 |
| :--- | :--- | :--- |
| DATA2 | DB | 10001001 b |
| DATA3 | DB | 12h <br>  <br>  <br>  <br> ORG 0010h ;indicates distance <br> DATA4 from initial location |
|  | DB | " $2591^{\prime \prime}$ <br> ORG 0018h |
| DATA5 | DB | $?$ |

This is how data is initialized in the data segment 000019 000189
000212
$0010 \quad 32353931$
001800

## DB DW DD

. data
MESSAGE2 DB '1234567'
MESSAGE3 DW 6667H
data1 db 1,2,3
db 45h
db 'a'
db 11110000b
data2 dw 12,13
dw 2345h
dd 300h
; how it looks like in memory

31323334353637
6766
123
45
61
F0
0C 00 0D 00
4523
00030000

## More Examples

DB 6 DUP(FFh); fill 6 bytes with ffh

DW 954
DW 253Fh ; allocates two bytes
DW 253Fh

DD 5C2A57F2h ;allocates four bytes
DQ 12h ;allocates eight bytes

COUNTER1 DB COUNT
COUNTER2 DB COUNT

## More assembly

- OFFSET
- The offset operator returns the distance of a label or variable from the beginning of its segment. The destination must be 16 bits
- mov bx, offset count
- SEG
- The segment operator returns the segment part of a label or variable's address.

```
Push ds
```

Mov ax, seg array
Mov ds, ax
Mov bx, offset array

Pop ds

- DUP operator only appears after a storage allocation directive.
- db 20 dup(?)
- EQU directive assigns a symbolic name to a string or constant.
- Maxint equ 0ffffh
- COUNT EQU 2


## Memory Models

- Tiny -
- code and data combined must be less than 64 K
- Small Code
- Code <=64K and Data<= 64K (seperate)
- Medium Data
- Code <=64K any size multiple code seg
- Compact Code
- Data <=64K any size multiple data seg
- Large Code
- Code $>64 \mathrm{~K}$ and Data>64K multiple code and data seg
- Huge
- Same as the Large except that individual vars can be >64K


## The PTR Operator - Byte or word or doubleword?

- INC [20h] ; is this byte/word/dword? or
- MOV [SI],5
- Is this byte 05?
- Is this word 0005?
- Or is it double word 00000005 ?
- To clarify we use the PTR operator
- INC BYTE PTR [20h]
- INC WORD PTR [20h]
- INC DWORD PTR [20h]
- or for the MOV example:
- MOV byte ptr [SI],5
- MOV word ptr[SI],5


## The PTR Operator

- Would we need to use the PTR operator in each of the following?

MOV AL,BVAL
MOV DL,[BX]
SUB [BX],2
MOV CL,WVAL
ADD AL,BVAL+1
.data
BVAL DB 10H,20H
WVAL DW 1000H

MOV AL,BVAL
MOV DL,[BX]
SUB [BX],byte ptr 2
MOV CL,byte ptr WVAL
ADD AL,BVAL+1

## Simple Assembly Language Program

```
    .MODEL SMALL
    .STACK 64
    .DATA
DATA1 DB 52h
DATA2 DB 29h
SUM DB?
    .CODE
MAIN PROC FAR
    MOV AX,@DATA; copy the data segment into the DS reg.
    MOV DS,AX
    MOV AL,DATA1
    MOV BL,DATA2; or DATA1+1
    ADD AL,BL
    MOV SUM,AL
    MOV AH,4Ch
    INT 21h
MAIN ENDP
END MAIN
```


## MS-DOS Functions and BIOS Calls



- BIOS is hardware specific
- BIOS is supplied by the computer manufacturer
- Resident portion which resides in ROM and nonresident portion IO.SYS which provides a convenient way of adding new features to the BIOS


## 80x86 Interrupts

- An interrupt is an event that causes the processor to suspend its present task and transfer control to a new program called the interrupt service routine (ISR)
- There are three sources of interrupts
- Processor interrupts
- Hardware interrupts generated by a special chip, for ex: 8259 Interrupt Controller.
- Software interrupts
- Software Interrupt is just similar to the way the hardware interrupt actually works!. The INT Instruction requests services from the OS, usually for I/O. These services are located in the OS.
- INT has a range $0 \rightarrow$ FFh. Before INT is executed AH usually contains a function number that identifies the subroutine.


## 80x86 Interrupts

- Each interrupt must supply a type number which is used by the processor as a pointer to an interrupt vector table (IVT) to determine the address of that interrupt's service routine
- Interrupt Vector Table: CPU processes an interrupt instruction using the interrupt vector table (This table resides in the lowest 1K memory)
- Each entry in the IVT=segment+offset address in OS, points to the location of the corresponding ISR.
- Before transferring control to the ISR, the processor performs one very important task
- It saves the current program address and flags on the stack
- Control then transfers to the ISR
- When the ISR finishes, it uses the instruction IRET to recover the flags and old program address from the stack
- Many of the vectors in the IVT are reserved for the processor itself and others have been reserved by MS-DOS for the BIOS and kernel.
- 10-- 1 A are used by the BIOS
- 20 -- 3F are used by the MS-DOS kernel


## 80x86 Interrupts

- The number after the mnemonic tells which entry to locate in the table. For example INT 10h requests a video service.



## Interrupt Vector Table



## Interrupts

- There are some extremely useful subroutines within BIOS or DOS that are available to the user through the INT (Interrupt) instruction.
- The INT instruction is like a FAR call; when it is invoked
- It saves CS:IP and flags on the stack and goes to the subroutine associated with that interrupt.
- Format:
- INT xx ; the interrupt number $x x$ can be 00-FFH
- This gives a total of 256 interrupts
- Common Interrupts
- INT 10h Video Services
- INT 16h Keyboard Services
- INT 17h Printer Services
- INT 21h MS-DOS services
- Before the services, certain registers must have specific values in them, depending on the function being requested.


## Int 10 AH=02H SET CURSOR POSITION

-INT 10H function 02; setting the cursor to a specific location
-Function AH $=02$ will change the position of the cursor to any location.
-The desired cursor location is in DH = row, DL = column

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## ; ORG 9010H; <br> ; DATA1

## code

main proc
mov ah, 02h
; mov al,.05h
mov d1.39h
mov dh, 02h
mou bh, 0h ;
int 10h
MOU AH, 4Ch
INT 21H
main endp
end main
$12: 17=4 \pi$

| HELLO | OBJ |
| :--- | :--- |
| HELLO | MAP |
| HELLO | EXE |
| EARTH | OBJ |
| EARTH | MAP |
| EARTH | EXE |
| CURRENT | STS |
| CLRFILE | CV4 |
| EARTH100 OBJ |  |
| EARTH100 MAP |  |
| EARTH100 EXE |  |
| 24 file(s) |  |
|  | 16 dir (s) |


| 467 | $02-23-03$ | $7: 54 \mathrm{p}$ HELLO.obj |
| ---: | :--- | :--- |
| 281 | $02-23-03$ | $7: 54 \mathrm{p}$ HELLO.MAP |
| 1,192 | $02-23-03$ | $7: 54 p$ HELLO.EXE |
| 427 | $03-02-03$ | $3: 21 p$ EARTH.obj |
| 281 | $03-02-03$ | $3: 21 p$ EARTH.MAP |
| 1,176 | $03-02-03$ | $3: 21 p$ EARTH.EXE |
| 737 | $03-02-03$ | $1: 16 p$ CURRENT.STS |
| 203 | $03-02-03$ | $1: 16 p$ CLRFILE.CV4 |
| 415 | $03-02-03$ | $3: 59 p$ |
| 281 | $03-02-03$ | $3: 59 p$ EARTH100.0bj |
| 1.164 | $03-02-03$ | $3: 59 p$ EARTH100.MAP |
| 187,814 bytes |  |  |
| $4,469.53 \mathrm{MB}$ free |  |  |

## Int 1003 GET CURSOR POSITION

-INT 10H function 03; get current cursor position
MOV AH, 03
MOV BH, 00
INT 10H
-Registers DH and DL will have the current row and column positions and CX provides info about the shape of the cursor.

- Useful in applications where the user is moving the cursor around the screen for menu selection


## Int 1005 SWITCH VIDEO MODES

-INT 10H function 05; switch between video modes by adjusting AL MOV AH, 05h
MOV AL, 01 H ; switch to video page1
INT 10H
; below will switch to video page 0
MOV AH, 05h
MOV AL, 00H; switch to video page0
INT 10H
Extremely useful in text modes that support multiple pages!
This is what we had
before Windows ${ }^{\text {TM }}$

## INT 10 - AH=06 SCROLL

- INT 10H Function $06(\mathrm{AH}=06)$ Scroll a screen windows.
- Moves the data on the video display up or down. As screen is rolled the bottom is replaced by a blank line. Rows:0-24 from top, bottom: 079 from the left. $(0,0)$ to $(24,79)$. Lines scrolled can not be recovered!
- $A L=$ number of lines to scroll (with $A L=00$, window will be cleared)
- BH = Video attribute of blank rows
- CH, CL = Row,Column of upper left corner
- DH, DL = Row,Column of lower right corner
00,00 00,79

12,39
$24,00 \quad 24,79$
Cursor Locations

Example: Clear the screen by scrolling it upward with a normal attribute
mov ah, $6 h$
mov al,0h
mov ch,0h
mov cl,0h
mov dh, $24 h$
mov dl,01h
mov bh,7h
int 10h

## Example Int10 06

## Example

## 518

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CH06
CH01
CH08
CH09
CH10
HE11
HE12
HE13
EA14
EA15
CUL
CLLL
RT
RT
RT

CHO4 CHO5 CH06 $\mathrm{CH01}$ CH08 CH09 CH10

## EARTH OBJ

EARTH MAP
EARTH EXE

| EARTH | EXE |
| :--- | :--- |
| CURRENT | STS | CURRENT

STS
CV4
CV4.
21 file(s)
16 dir(s)

## A|

## ; in order to clear the entire screen

MOV AX, 0600H
;scroll the entire page
MOV CX, 0000 ; upper left
MOV DX,184FH ; lower right
INT 10H

Irvine>

| 427 | 03-02-03 | 3:21p | EARTH.ob] |
| :---: | :---: | :---: | :---: |
| 281 | 03-02-03 | 3:210 | EARTH.MAP |
| , 176 | 03-02-03 | 3:21p | EARTH.EXE |
| 737 | 03-02-03 | 1:16p | CURRENT. STS |

The previous window scroll is applied on the amount of the window size (whole screen)

Irvine>

## INT 10-0A PRINT CHARACTERS

-Write one or more characters at the current cursor position

- This function can display any ASCII character.
- AH function code
-AL character to be written


## - BH video page

-CX repetition factor; how many times the char will be printed

## -model small

-stack 100h
-data
; ORG 0010H; offset adress
; DATA1 DB 6,?,6 DUP(00)
-code
main proc
mov ah, 69h
mou al, bAh ;interpreted as white circle on black background.
mou bh. 0
mou bl. 8 Th; blinking attribute
mov $\mathrm{cx}, 10 \mathrm{~h}$
int 10h
MoU AH, 4ch

INT 21H
main endp
end main

Fi Help
F2 Save
F3 Ope


## Int 10 - 0E PRINT SINGLE CHARACTER



## INT 21h

## -INT 21H Option 01: Inputs a single character with echo

-This function waits until a character is input from the keyboard, then echoes it to the monitor. After the interrupt, the input character will be in AL.

\begin{tabular}{|c|c|c|}
\hline  \& EART21 MAP
EART21 EXE

42 file(s)
16 dir(s)
C: Irvineseart21

C: Irwines \& $$
\begin{array}{r}
281 \\
1,128 \\
198 \\
1,48 \\
4,429
\end{array}
$$ <br>

\hline $$
\begin{array}{|l|l|}
\hline \hline \text { F1 Help } & 10: 15 \\
\hline \text { F2 Saue } & \text { F3 Open }
\end{array}
$$ \& Alt-F3 Close 75 Zoom \& Next F10 Menu <br>

\hline
\end{tabular}

## INT 21h

-INT 21H Option 0AH/09H: Inputs/outputs a string of data stored at DS:DX
$-A H=O A H, D X=$ offset address at which the data is located
$-A H=09, D X=$ offset address at which the data located


## INT 16h Keyboard Services

- Checking a key press, we use INT 16h function $\mathrm{AH}=01$

```
MOV AH, 01
INT 16h
```

- Upon return, $\mathrm{ZF}=0$ if there is a key press; $\mathrm{ZF}=1$ if there is no key press
- Whick key is pressed?
- To do that, INT 16h function can be used immediately after the call to INT 16h function $\mathrm{AH}=01$

MOV AH,0
INT 16h

- Upon return, AL contains the ASCII character of the pressed key


## Example INT 16 - 00

- BIOS Level Keyboard Input (more direct)
- Suppose F1 pressed (Scan Code 3BH). AH contains the scan code and AL contains the ASCII code (0).



## Example. The PC Typewriter

- Write an 80x86 program to input keystrokes from the PC's keyboard and display the characters on the system monitor. Pressing any of the function keys F1-F10 should cause the program to end.
- Algorithm:

1. Get the code for the key pressed
2. If this code is ASCII, display the key pressed on the monitor and continue
3. Quit when a non-ASCII key is pressed

- INT 16, BIOS service 0 - Read next keyboard character
- Returns 0 in AL for non-ASCII characters or the character is simply stored in AL
- To display the character, we use INT 10, BIOS service 0E- write character in teletype mode. AL should hold the character to be displayed.
- INT 20 for program termination


## Example

## MOV DX, OFFSET MES

MOV AH,09h
INT 21h ; to output the characters starting from the offset
AGAIN: MOV AH,Oh
INT 16h; to check the keyboard
CMP AL,00h
JZ QUIT ;check the value of the input data
MOV AH, OEh
INT 10h; echo the character to output
JMP AGAIN
QUIT: INT 20h
MES DB 'type any letter, number or punctuation key'
DB 'any F1 to F10 to end the program"
DB 0d,0a,0a,'\$'

## Data Transfer Instructions - MOV

| Mnemonic | Meaning | Format | Operation | Flags <br> Affected |
| :--- | :--- | :--- | :--- | :--- |
| MOV | Move | MOV D, S | (S) $\rightarrow$ (D) | None |


| Destination | Source |
| :--- | :--- |
| Memory | Accumulator |
| Accumulator | Memory |
| Register | Register |
| Register | Memory |
| Memory | Register |
| Register | Immediate |
| Memory | Immediate |
| Seg reg | Reg16 |
| Seg reg | Mem16 |
| Reg 16 | Seg reg |
| Memory | Seg reg |

Seg immediate \& Memory to memory are not allowed

## Data Transfer Instructions - XCHG

| Mnemonic | Meaning | Format | Operation | Flags <br> Affected |
| :--- | :--- | :--- | :--- | :--- |
| XCHG | Exchange | XCHG D,S | (Dest) $\leftrightarrow$ <br> (Source) | None |


| Destination | Source |
| :--- | :--- |
| Reg16 | Reg16 |
| Memory | Register |
| Register | Register |
| Register | Memory |

Example: XCHG [1234h], BX

## Data Transfer Instructions - LEA, LDS, LES

| Mne monic | Meaning | Format | Operation | Flags Affected |
| :---: | :---: | :---: | :---: | :---: |
| LEA | Load Effective Address | LEA Reg16,EA | EA $\rightarrow$ (Reg16) | None |
| LDS | Load Register and DS | LDS Reg16, MEM32 | $\begin{array}{\|l} \hline(\text { Mem32 }) \rightarrow \\ (\text { Reg16 }) \\ (\text { Mem32 + 2) } \rightarrow \\ (\text { DS }) \end{array}$ | None |
| LES | Load Register and ES | LES Reg16, MEM32 | $\begin{aligned} & (\text { Mem32) } \rightarrow \\ & (\text { Reg16 }) \\ & (\text { Mem32 + 2) } \rightarrow \\ & (E S) \end{aligned}$ | None |

## Examples for LEA, LDS, LES

## DATAX DW 1000H

DATAY DW 5000H
.CODE
LEA SI, DATAX
MOV DI, OFFSET DATAY; THIS IS MORE EFFICIENT
LEA BX,[DI]; IS THE SAME AS...
MOV BX,DI; THIS JUST TAKES LESS CYCLES.
LEA BX,DI; INVALID!
LDS BX, [DI];


## Arithmetic Instructions - ADD, ADC, INC, AAA, DAA

| Mnemonic | Meaning | Format | Operation | Flags <br> Affecte <br> d |
| :--- | :--- | :--- | :--- | :--- |
| ADD | Addition | ADD D, S | $(S)+(D) \rightarrow(D)$ <br> Carry $\rightarrow(C F)$ | All |
| ADC | Add with <br> carry | ADC D, S | $(S)+(D)+(C F) \rightarrow(D)$ <br> Carry $\rightarrow$ (CF) | All |
| INC | Increment by <br> one | INC D | $\left(\begin{array}{l}(D)+1 \rightarrow(D) \\ \text { AAA }\end{array}\right.$ | ASCII adjust <br> after addition <br> of two ASCII <br> numbers |
| AAA | Operate on AL (value in <br> ASCII number) for the <br> source <br> \& adjust for BCD to AX | AF,CY |  |  |
| DAA | Decimal <br> adjust after <br> addition | DAA | Adjusts AL for decimal | All |

## Examples

Ex. 1 ADD AX, 2
ADC AX, 2

Ex. 2 INC BX INC word ptr [BX]

Ex. 3 ASCII CODE 0-9 = 30h -> 39h
MOV AX, 38H ;(ASCII code for number 8)
ADD AL, 39H ;(ASCII code for number 9)
AAA; used for addition AX has $\rightarrow 0107$
ADD AX, 3030H; change answer to ASCII if you needed
Ex. 4 AL contains 25 (packed BCD) BL contains 56 (packed BCD)

ADD AL, BL56 DAA

$$
\text { 7B } \rightarrow 81
$$

## Example

Write a program that adds two multiword numbers:
.MODEL SMALL
.STACK 64
. DATA
DATA1 DQ 548F9963CE7h; allocate 8 bytes
ORG 0010h
DATA2 DQ 3FCD4FA23B8Dh; allocate 8 bytes
ORG 0020h
DATA3 DQ ?

## Example Cont'd



## Example Cont'd

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馬 http://wow. hyperionics.com
Run Data options calls Windows Help



$$
\begin{aligned}
& -[7] r e g \\
& A X=7874 \\
& E X=0030 \\
& C X=0004 \\
& D X=0000 \\
& S P=0100 \\
& B P=0000 \\
& S I=0010 \\
& D I=0020 \\
& D S=1 D 5 E \\
& E S=1 D 4 B \\
& S S=1 D 62 \\
& C S=1 D 5 B \\
& I P=001 F \\
& F L=3216
\end{aligned}
$$

NV UP EI PL NZ AC PE NC
ds:0030 0000

## Arithmetic Instrutions - SUB, SBB, DEC, AAS, DAS, NEG

| Mnemonic | Meaning | Format | Operation | Flags <br> Affected |
| :--- | :--- | :--- | :--- | :--- |
| SUB | Subtract | SUB D, S | $(D)-(S) \rightarrow(D)$ <br> Borrow $\rightarrow$ (CF) | All |
| SBB | Subtract with <br> borrow | SBB D, S | (D) - (S) - (CF) $\rightarrow$ (D) | All |
| DEC | Decrement by <br> one | DEC D | (D) -1 $\rightarrow$ (D) | All but CY |
| NEG | Negate | NEG D | 2's complement <br> operation | All |
| DAS | Decimal <br> adjust for <br> subtraction | DAS | (convert the result in <br> AL to packed decimal <br> format) | All |
| AAS | ASCII adjust <br> after <br> subtraction | AAS | (convert the result in <br> AX to packed decimal <br> format) 37-38 -> 09 | CY, AC |

## Examples with DAS and AAS

MOV BL, 28H
MOV AL, 83H
SUB AL,BL; AL=5BH
DAS ; adjusted as AL=55H

```
MOV AX, 38H
SUB AL,39H ; AX=00FF
AAS ; AX=FF09 ten's complement of -1
OR AL,30H ; AL = 39
```


## Example on SBB

- 32-bit subtraction of two 32 bit numbers $X$ and $Y$ that are stored in the memory as
- X = (DS:203h)(DS:202h)(DS:201h)(DS:200h)
- Y = (DS:103h)(DS:102h)(DS:101h)(DS:100h)
- The result X - Y to be stored where X is saved in the memory

MOV SI, 200h
MOV DI, 100h
MOV AX, [SI]
SUB AX, [DI]
MOV [SI], AX ;save the LS word of result
MOV AX, $[\mathrm{SI}]+2$; carry is generated from the first sub?
SBB AX, [DI] +2 ; then subtract $C Y$ this time!
MOV [SI] +2, AX
Ex. $12345678-23456789$ = EE EE EE EF

## Multiplication and Division

| Multiplication <br> (MUL or IMUL) | Multiplicant | Operand <br> (Multiplier) | Result |
| :--- | :--- | :--- | :--- |
| Byte * Byte | AL | Register or <br> memory | AX |
| Word * Word | AX | Register or <br> memory | DX :AX |
| Dword * Dword | EAX | Register or <br> Memory | EDX :EAX |


| Division <br> (DIV or IDIV) | Dividend | Operand <br> (Divisor) | Quotient: <br> Remainder |
| :--- | :--- | :--- | :--- |
| Word / Byte | AX | Register or <br> memory | AL : AH |
| Dword / Word | DX:AX | Register or <br> memory | AX : DX |
| Qword / Dword | EDX: EAX | Register or <br> Memory | EAX : EDX |

## Unsigned Multiplication Exercise

## DATAX DB 4EH <br> DATAY DW 12C3H <br> RESULT DQ DUP (?)

Find: Result = Datax * Datay

```
; one possible solution
XOR AX,AX ; or MOV AX, 0000H
LEA SI, DATAX
MOV AL,[SI]
MUL DATAY
LEA DI, RESULT
MOV [DI],AX
MOV [DI+2],DX
```


## AAM, AAD, CBW, CWD

- AAM: Adjust AX after multiply

MOV AL,07 ; MOV CL,09; unpacked numbers
MUL CL ; second unpacked number multiplied with AL
AAM ; AX unpacked decimal representation: 0603

- AAD: Adjust AX (before) for divide
- AX converted from two unpacked BCD into Binary before divisic
- For ex: MOV AX,0208h;dividend AAD forms: AX=001C


## Ex. MOV BL,9 MOV AX,0702H

 ;convert to binary firstAAD; 00-99
DIV BL

- CBW instruction. Division instructions can also be used to divide an 8 bit dividend in AL by an 8 bit divisor.
- In order to do so, the sign of the dividend must be extended to to fill the AX register
- AH is filled with zeros if $A L$ is positive
- AH is filled with ones if the number in AL is negative
- Automatically done by executing the CBW (convert byte to word) instruction. Simply extends the sign bit into higher byte.
- CWD (convert word to double word)

Ex. MOV AL, OA1h
CBW; convert byte to word
CWD; convert word to double word (push sign into DX)

## Example

- Write a program that calculates the average of five temperatures and writes the result in AX

| DATA | DB + | ,-10,+19,+14,-18 | ;0d,f6,13,0e,ee |
| :---: | :---: | :---: | :---: |
|  | MOV | CX,5 | ;LOAD COUNTER |
|  | SUB | BX, BX | ;CLEAR BX, USED AS ACCUMULATOR |
|  | MOV | SI, OFFSET DATA | ;SET UP POINTER |
| BACK: | MOV | AL,[SI] | ;MOVE BYTE INTO AL |
|  | CBW |  | ;SIGN EXTEND INTO AX |
|  | ADD | BX, AX | ;ADD TO BX |
|  | INC | SI | ;INCREMENT POINTER |
|  | DEC | CX | ;DECREMENT COUNTER |
|  | JNZ | BACK |  |
|  | mov ax |  | ;LOOP IF NOT FINISHED |
|  | MOV | CL, 5 | ;MOVE COUNT TO AL |
|  | DIV | CL | ;FIND THE AVERAGE |

## Logical Instructions [reset CY and reset OF]

- AND
- Uses any addressing mode except memory-to-memory and segment registers. Places the result in the first operator.
- Especially used in clearing certain bits (masking)
- xxxx xxxx AND $00001111=0000$ xxxx (clear the first four bits)
- Examples: AND BL, OFH; AND AL, [345H]
- OR
- Used in setting certain bits
- xxxx xxxx OR 00001111 = xxxx 1111
- XOR
- Used in inverting bits
- xxxx xxxx XOR 00001111 = xxxx yyyy
- Ex. Clear bits 0 and 1, set bits 6 and 7, invert bit 5

$$
\begin{array}{ll}
\text { AND CX, OFCH } & 11111100 \\
\text { OR CX, 0COH } & 11000000 \\
\text { XOR CX, O20H } & 00100000 \\
\text { XOR AX.,AX } &
\end{array}
$$

## Turn the CAPS LOCK on



## TEST

- TEST instruction performs the AND operation but it does not change the destination operand as in AND but only the flags register.
- Similar to CMP bit it tests a single bit or occasionally multiple bits.
- Ex. TEST DL, DH ; TEST AX, 56

TEST AL, 1 ; test right bit JNZ RIGHT ; if set
TEST AL, 128 ; test left bit
JNZ LEFT ; if set

