LAB 05

ACTIVITY 01

```
Iab5A1.asm - Notepad
                                                                      Х
File Edit Format View Help
Title lab 5 activity 1
.MODEL small
.STACK 100h
.DATA
        STRING DB 'We are the students of computer Sience department$'
.CODE
  Main PROC
        MOV AX, @DATA
        MOV DS, AX
        MOV DX, OFFSET String
        MOV AH,9H
        INT 21H
        MOV AH,4CH
        INT 21H
  MAIN ENDP
END MAIN
```

```
C:\BIN>lab5a1.exe
We are the students of computer Sience department
```

ACTIVITY 2

```
LAB5A2.ASM - Notepad
File Edit Format View Help
Title lab 5 activity 2
.MODEL small
.STACK 100h
.DATA
        STRING DB 'We are the students of computer Sience department$'
.CODE
  Main PROC
        MOV AX, @DATA
        MOV DS, AX
        MOV AH,6H
        MOV AL, 0H
        MOV BH,7H
        MOV CX,0H
        MOV DX,184FH
        INT 10H
        MOV AH, 2
        MOV BH,0H
        MOV DL,12H
        MOV DH, OCH
        INT 10H
        MOV DX,OFFSET String
        MOV AH,9H
        INT 21H
        MOV AH, 4CH
        INT 21H
   MAIN ENDP
END MAIN
```

```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.19041.928]
(c) Microsoft Corporation. All rights reserved.
D:\masm615\BIN>masm LAB5A2.ASM
Microsoft (R) MASM Compatibility Driver
Copyright (C) Microsoft Corp 1993. All rights reserved.
 Invoking: ML.EXE /I. /Zm /c /Ta LAB5A2.ASM
Microsoft (R) Macro Assembler Version 6.14.8444
Copyright (C) Microsoft Corp 1981-1997. All rights reserved.
 Assembling: LAB5A2.ASM
D:\masm615\BIN>link LAB5A2.obj
Microsoft (R) Segmented Executable Linker Version 5.60.339 Dec 5 1994
Copyright (C) Microsoft Corp 1984-1993. All rights reserved.
Run File [LAB5A2.exe]:
List File [nul.map]:
Libraries [.lib]:
Definitions File [nul.def]:
D:\masm615\BIN>
```

We are the students of computer Sience department

C:\BIN>_

LAB 6

ACTIVITY 01

```
lab6a1.asm - Notepad
<u>File Edit Format View Help</u>
Title lab 6 activity 1
.model small
.stack 100h
.Data
msg db "Computer science $"
.code
main proc
        mov ax,@data
        mov ds,ax
        mov cx,10
Sum:
        lea dx,msg
        mov ah,9
        int 21h
        loop sum
        mov ah,4ch
        int 21h
main endp
end main
```

```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.19041.928]
(c) Microsoft Corporation. All rights reserved.
D:\masm615\BIN>masm lab6a1
Microsoft (R) MASM Compatibility Driver
Copyright (C) Microsoft Corp 1993. All rights reserved.
Invoking: ML.EXE /I. /Zm /c lab6a1.asm
Microsoft (R) Macro Assembler Version 6.14.8444
Copyright (C) Microsoft Corp 1981-1997. All rights reserved.
Assembling: lab6a1.asm
D:\masm615\BIN>link lab6a1
Microsoft (R) Segmented Executable Linker Version 5.60.339 Dec 5 1994
Copyright (C) Microsoft Corp 1984-1993. All rights reserved.
Run File [lab6a1.exe]:
List File [nul.map]:
Libraries [.lib]:
Definitions File [nul.def]:
D:\masm615\BIN>
BOSBox 0.74-3, Cpu speed: 3000 cycles, Frameskip 0, Program: DOSBOX
                                                                                  ×
  Welcome to DOSBox v0.74-3
  For a short introduction for new users type: INTRO
  For supported shell commands type: HELP
  To adjust the emulated CPU speed, use ctrl-F11 and ctrl-F12.
  To activate the keymapper ctrl-F1.
  For more information read the README file in the DOSBox directory.
  HAUE FUN!
  The DOSBox Team http://www.dosbox.com
Z:\>SET BLASTER=A220 I7 D1 H5 T6
Z:N>mount c d:Nmasm615/bin
Drive C is mounted as local directory d:\masm615/bin\
Z:\>c:
C:\>lab6a1.exe
Computer science Computer science Computer science Computer science Computer sci
ence Computer science Computer science Computer science Computer science Compute
r science
C:/>_
```

Lab 7 Activity 1:

Before Assembling:

```
C:\>debug
-r
AX=0000 BX=0000 CX=0000 DX=0000 SP=00FD BP=0000 SI=0000 DI=0000
DS=073F ES=073F SS=073F CS=073F IP=0100 NU UP EI PL NZ NA PO NC
073F:0100 0000 ADD [BX+SI],AL DS:0000=CD
-a100
073F:0100 mov ax, 1111
073F:0103 mov bx, 2000
073F:0106 mov cx, 3000
073F:0109 mov dx, 4000
073F:010C add ax, cx
073F:010E adc bx,dx
073F:0110
```

Unassembled code:

```
073F:0100 B81111
                          MOV
                                   AX,1111
073F:0103 BB0020
                                   BX,2000
                          MOV
073F:0106 B90030
                                   CX,3000
                          MOV
073F:0109 BA0040
                          MOV
                                   DX,4000
                                   AX,CX
073F:010C 01C8
                          ADD
073F:010E 11D3
073F:0110 0000
                                   BX,DX
                          ADC
                          ADD
                                   [BX+SI],AL
                                   [BX+SI],AL
073F:0112 0000
                          ADD
                                   [BX+SI],AL
                          ADD
073F:0114 0000
073F:0116 0000
                                    [BX+SI],AL
                          ADD
                                   [BX+SI],AL
073F:0118 0000
                          ADD
073F:011A 0000
                          ADD
                                   [BX+SI],AL
073F:011C 3400
073F:011E ZE
                                   AL,00
                          XOR
                          cs:
073F:011F 07
                          POP
                                   ES
```

```
CX=0000 DX=0000 SP=00FD
SS=073F CS=073F IP=0103
               BX=0000
                                                                           BP=0000 SI=0000 DI=0000
            ES=073F
DS=073F
                                                                            NV UP EI PL NZ NA PO NC
                                       MOU
                                                     BX,2000
073F:0103 BB0020
                             CX=0000 DX=0000 SP=00FD BP=0000 SI=0000 DI=0000 SS=073F CS=073F IP=0106 NU UP EI PL NZ NA PO NC MOU CX,3000
AX=1111 BX=2000
DS=073F ES=073F
973F:0106 B90030
AX=1111 BX=2000 CX=3000 DX=0000 SP=00FD BP=0000 SI=0000 DI=0000
DS=073F ES=073F SS=073F CS=073F IP=0109 NV UP EI PL NZ NA PO NC
073F:0109 BA0040 MOV DX,4000
073F:0109 BA0040
AX=1111 BX=2000 CX=3000 DX=4000 SP=00FD
DS=073F ES=073F SS=073F CS=073F IP=010C
073F:010C 01C8 ADD AX,CX
                                                                         BP=0000 SI=0000 DI=0000
                                                                            NU UP EI PL NZ NA PO NC
AX=4111 BX=2000 CX=3000 DX=4000 SP=00FD BP=0000 SI=0000 DI=0000
DS=073F ES=073F SS=073F CS=073F IP=010E NV UP EI PL NZ NA PE NC
073F:010E 11D3 ADC BX,DX
```

"NO CHANGE IN FLAG STATUSES"

Lab 7 Activity 2:

Before Assembling:

```
Z:\>c:

C:\>debug

-r

AX=0000 BX=0000 CX=0000 DX=0000 SP=00FD BP=0000 SI=0000 DI=0000

DS=073F ES=073F SS=073F CS=073F IP=0100 NV UP EI PL NZ NA PO NC

073F:0100 0000 ADD IBX+SI1,AL DS:0000=CD

-a100

073F:0100 mov ax, 3000

073F:0103 mov bx, 2000

073F:0106 mov cx, 1000

073F:0109 mov dx, 4000

073F:010C sub ax, dx

073F:010E sbb bx, cx

073F:010E sbb bx, cx
```

Unassembled code:

```
073F:0100 B80030
                         MOV
                                  AX,3000
073F:0103 BB0020
                         MOV
                                  BX,2000
073F:0106 B90010
                         MOV
                                  CX,1000
                         MOV
073F:0109 BA0040
                                  DX,4000
073F:010C 29D0
073F:010E 19CB
                         SUB
                                  AX,DX
                                  BX,CX
                         SBB
073F:0110 00F0
                         ADD
                                  AL,DH
073F:0112 46
                         INC
                                  SI
073F:0113 7400
                         JZ
                                  0115
073F:0115 00B200B2
                         ADD
                                  [BP+SI+B2001,DH
073F:0119 0999002E
                         OR
                                  [BX+DI+ZE001,BX
073F:011D 07
                         POP
                                  ES
073F:011E ZE
                         cs:
073F:011F 07
                         POP
                                  ES
```

```
CX=0000 DX=0000 SP=00FD
SS=073F CS=073F IP=0103
MOU BX,2000
                                                                BP=0000 SI=0000 DI=0000
DS=073F ES=073F
                                                                   NU UP EI PL NZ NA PO NC
073F:0103 BB0020
AX=3000 BX=2000 CX=0000 DX=0000 SP=00FD BP=0000 SI=0000 DI=0000
DS=073F ES=073F SS=073F CS=073F IP=0106 NV UP EI PL NZ NA PO NC
                                              CX,1000
                                  MOV
073F:0106 B90010
                          CX=1000 DX=0000 SP=00FD BP=0000 SI=0000 DI=0000 SS=073F CS=073F IP=0109 NV UP EI PL NZ NA PO NC
AX=3000
            BX=2000
DS=073F ES=073F
073F:0109 BA0040
                                  MOV
                                              DX,4000
 -t.
AX=3000 BX=2000 CX=1000 DX=4000 SP=00FD BP=0000 SI=0000 DI=0000
DS=073F ES=073F SS=073F CS=073F IP=010C N∪ UP EI PL NZ NA PO NC
073F:010C 29D0
                                  SUB
                                              AX,DX
AX=F000 BX=2000 CX=1000 DX=4000 SP=00FD BP=0000 SI=0000 DI=0000
DS=073F ES=073F SS=073F CS=073F IP=010E NU UP EI NG NZ NA PE CY
                                              BX,CX
073F:010E 19CB
                                  SBB
```

Lab 7 Activity 3:

Before Assembling:

```
C:\>debug
-r
AX=0000 BX=0000 CX=0000 DX=0000 SP=00FD
                                             BP=0000 SI=0000 DI=0000
DS=073F ES=073F
                 SS=073F
                          CS=073F
                                    IP=0100
                                              NV UP EI PL NZ NA PO NC
073F:0100 0000
                       ADD
                                [BX+SI],AL
                                                                   DS:0000=CD
-a100
073F:0100 mo∨ bl, 05
073F:0102 mov cl, 10
073F:0104 mov al, cl
073F:0106 mul bl
073F:0108 mov dx, ax
073F:010A
```

<u>Unassembled code:</u>

```
073F:0100 B305
                              MOV
                                        BL,05
073F:0102 B110
                              MOV
                                        CL,10
073F:0104 88C8
                                        AL,CL
                              MOV
073F:0106 F6E3
                                        BL
                              MUL
073F:0108 89C2
                              MNU
                                        DX,AX
                                        [BX+SI],AL
073F:010A 0000
                              ADD
073F:010C
           0000
                              ADD
                                        [BX+SI],AL
073F:010E 0000
                              ADD
                                        [BX+SI],AL
[BX+SI],AL
073F:0110 0000
                              ADD
073F:0112
           0000
                              ADD
                                        [BX+SI],AL
[BX+SI],AL
[BX+SI],AL
[BX+SI],AL
073F:0114 0000
                              ADD
073F:0116 0000
                              ADD
073F:0118 0000
                              ADD
073F:011A 0000
                              ADD
073F:011C
            3400
                                        AL,00
                              \times 0R
073F:011E ZE
073F:011F 07
                              cs:
                              POP
                                        ES
```

```
AX=0000 BX=0005 CX=0000 DX=0000 SP=00FD
DS=073F ES=073F SS=073F CS=073F IP=0102
                                                             RP=0000 SI=0000 DI=0000
                                                               NV UP EI PL NZ NA PO NC
                                MOV
073F:010Z B110
                                           CL,10
AX=0000 BX=0005 CX=0010 DX=0000 SP=00FD BP=0000 SI=0000 DI=0000
DS=073F ES=073F SS=073F CS=073F IP=0104 NV UP EI PL NZ NA PO NC
073F:0104 88C8 MOU AL,CL
                                            AL,CL
AX=0010 BX=0005 CX=0010 DX=0000 SP=00FD
DS=073F ES=073F SS=073F CS=073F IP=0106
                                                              BP=0000 SI=0000 DI=0000
                                                              NU UP EI PL NZ NA PO NC
073F:0106 F6E3
                                MUL
AX=0050 BX=0005 CX=0010 DX=0000 SP=00FD
DS=073F ES=073F SS=073F CS=073F IP=0108
                                                              BP=0000 SI=0000 DI=0000
                                                               NU UP EI PL NZ NA PO NC
073F:0108 89CZ
                                 MOV
                                            DX,AX
 ·t
AX=0050 BX=0005 CX=0010 DX=0050 SP=00FD
DS=073F ES=073F SS=073F CS=073F IP=010A
                                                             BP=0000 SI=0000 DI=0000
                                                               NU UP EI PL NZ NA PO NC
073F:010A 0000
                                           [BX+SI],AL
                                ADD
                                                                                            DS:0005=EA
```

"NO CHANGE IN FLAG STATUSES"

Lab 7 Activity 4:

Before Assembling:

```
::\>debug
          BX=0000 CX=0000 DX=0000 SP=00FD BP=0000 SI=0000 DI=0000 ES=073F SS=073F CS=073F IP=0100 NV UP EI PL NZ NA PO NC
AX=0000
                                                       NU UP EI PL NZ NA PO NC
DS=073F
         ES=073F
073F:0100 B305
                             MOV
                                       BL,05
-a0100
073F:0100 mo∨ bl, 05
073F:0102 mo∨ cl, 10
073F:0104 mov ah, 00
073F:0106 mo∨ al, cl
073F:0108 div bl
073F:010A
```

Unassembled code:

```
073F:0100 B305
                          MOV
                                   BL,05
073F:0102 B110
                                   CL,10
                          MOV
073F:0104 B400
                          MOV
                                   AH,00
073F:0106 88C8
                          MNU
                                  AL,CL
073F:0108 F6F3
                          DIV
                                   \mathbf{BL}
                                   [BX+SI],AL
073F:010A 0000
                          ADD
073F:010C 0000
                                   [BX+SI],AL
                          ADD
                                   [BX+SI],AL
073F:010E 0000
                          ADD
073F:0110 0000
                                   [BX+SI],AL
                          ADD
                                   [BX+SI],AL
073F:011Z 0000
                          ADD
073F:0114 0000
                                   [BX+SI],AL
                          ADD
073F:0116 0000
                          ADD
                                   [BX+SI],AL
                                   [BX+SI],AL
                          ADD
073F:0118 0000
                                   [BX+SI],AL
073F:011A 0000
                          ADD
073F:011C 3400
                                   AL,00
                          XNR
073F:011E ZE
                          cs:
073F:011F 07
                          POP
                                   ES
```

AX=0000 BX=0005 DS=073F ES=073F		P=00FD BP=0000 SI=0000 DI=0000 P=0102 NV UP EI PL NZ NA PO NC
073F:0102 B110 -t	MOU CL,10	
AX=0000 BX=0005	CX=0010 DX=0000 S	P=00FD BP=0000 SI=0000 DI=0000
DS=073F ES=073F	SS=073F CS=073F I	P=0104 NV UP EI PL NZ NA PO NC
073F:0104 B400 -t	MOV AH,00	
AX=0000 BX=0005	CX=0010 DX=0000 S	P=00FD BP=0000 SI=0000 DI=0000
DS=073F ES=073F	SS=073F CS=073F II	P=0106 NV UP EI PL NZ NA PO NC
073F:0106 88C8 -t	MOV AL,CL	
AX=0010 BX=0005	CX=0010 DX=0000 S	P=00FD BP=0000 SI=0000 DI=0000
DS=073F ES=073F	SS=073F CS=073F II	P=0108 NV UP EI PL NZ NA PO NC
073F:0108 F6F3 -t	DIU BL	
AX=0103 BX=0005	CX=0010 DX=0000 S	P=00FD BP=0000 SI=0000 DI=0000
DS=073F ES=073F	SS=073F CS=073F I	P=010A NU UP EI PL NZ NA PO NC
073F:010A 0000	ADD [BX+S	I1,AL DS:0005=EA

Lab 8 Activity 1:

TITLE LAB8A1

.MODEL SMALL

.STACK 100H

.DATA

GRADES DB 69H, 87H, 96H, 45H, 75H

HIGHEST DB?

.CODE

MAIN PROC

MOV AX,@DATA ;to initialize DS

MOV DS,AX

MOV CX,4

MOV BX, OFFSET GRADES

MOV AL, [BX]

LBACK:

CMP AL, [BX+1]

JC SWAP

SBACK:

INC BX
LOOP LBACK
JMP TER
SWAP:
MOV AL, [BX+1]
JMP SBACK
TER:
MOV HIGHEST, AL

MOV AH,4CH
INT 21H
MAIN ENDP

END MAIN

```
Assembling: lab81.asm

C:\masm615\BIN>link lab81.obj

Microsoft (R) Segmented Executable Linker Version 5.60.339 Dec 5 1994

Copyright (C) Microsoft Corp 1984-1993. All rights reserved.

Run File [lab81.exe]:
List File [nul.map]:
Libraries [.lib]:
Definitions File [nul.def]:

C:\masm615\BIN>
```

Lab 8 Activity 2:

TITLE LAB8A1

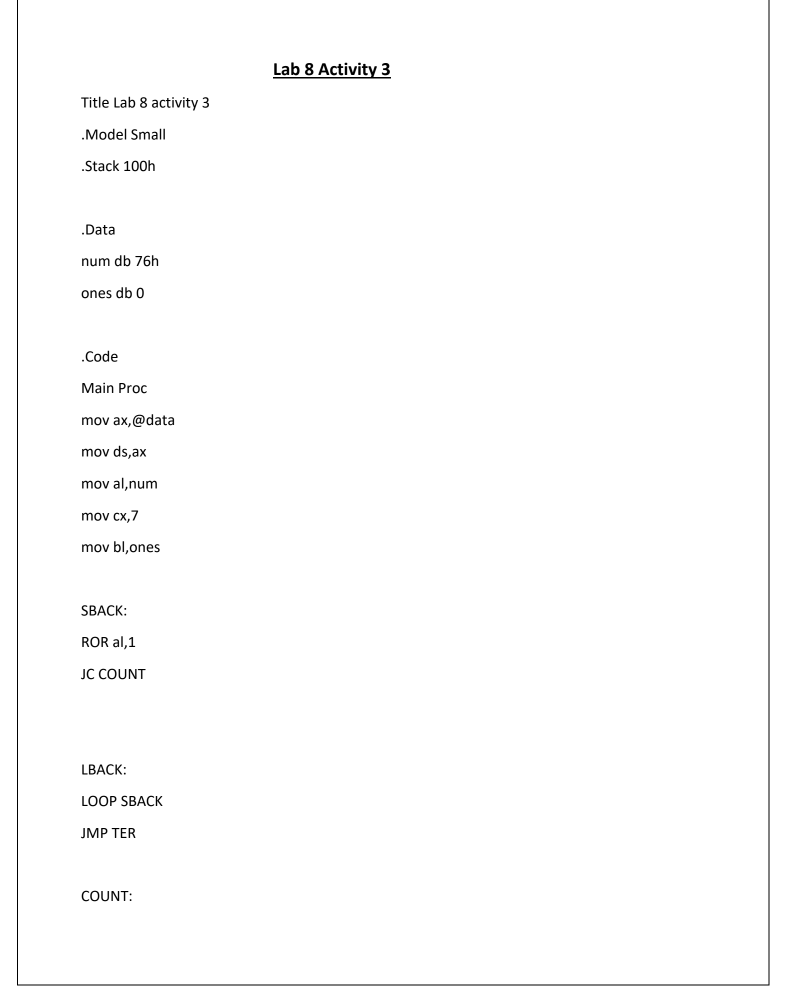
.MODEL SMALL

.STACK 100H

.DATA

```
MSG DB 'omama'
.CODE
MAIN PROC
MOV AX,@DATA
               ;to initialize DS
MOV DS, AX
AGAIN:
MOV CX, 5
MOV BX, OFFSET MSG
DISPLAY:
MOV DL, [BX]
SUB DL, 32
INC BX
MOV AH, 2
INT 21H
LOOP DISPLAY
MOV AH, 4CH
INT 21H
MAIN ENDP
END MAIN
Z:\>mount c c:\masm615
Drive C is mounted as local directory c:\masm615\
Z:\>c:
C:∖>cd bin
C:\BIN>lab82.exe
omama
```

C:\BIN>_



Inc BL

Jmp LBACK

TER:

mov ones,bl

mov ah,4ch

int 21h

Main endp

end Main

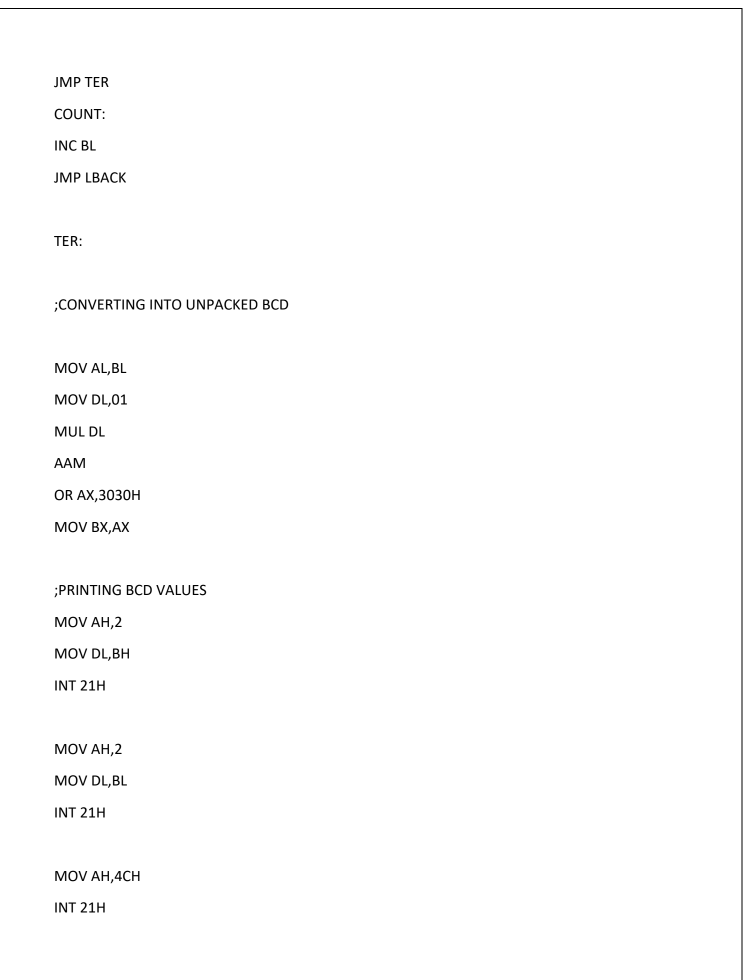
```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.19041.985]
(c) Microsoft Corporation. All rights reserved.
D:\masm615\BIN>masm lab8a3.asm
Microsoft (R) MASM Compatibility Driver
Copyright (C) Microsoft Corp 1993. All rights reserved.
Invoking: ML.EXE /I. /Zm /c /Ta lab8a3.asm
Microsoft (R) Macro Assembler Version 6.14.8444
Copyright (C) Microsoft Corp 1981-1997. All rights reserved.
Assembling: lab8a3.asm
D:\masm615\BIN>link lab8a3.obj
Microsoft (R) Segmented Executable Linker Version 5.60.339 Dec 5 1994
Copyright (C) Microsoft Corp 1984-1993. All rights reserved.
Run File [lab8a3.exe]:
List File [nul.map]:
Libraries [.lib]:
Definitions File [nul.def]:
D:\masm615\BIN>
```

```
DOSBox 0.74-3, Cpu speed: 3000 cycles, Frameskip 0, Program: DEBUG
                                                                         23
Z:\>C:
C:∖>cd bin
C:\BIN>debug
–u
073F:0100 0000
                         ADD
                                  [BX+SI],AL
                                  [BX+SI],AL
073F:010Z 0000
                         ADD
073F:0104 0000
                                  [BX+SI],AL
                         ADD
073F:0106 0000
                         ADD
                                  [BX+SI],AL
073F:0108 0000
                         ADD
                                  [BX+SI].AL
073F:010A 0000
                         ADD
                                  [BX+SI],AL
073F:010C 0000
                         ADD
                                  [BX+SI],AL
073F:010E 0000
                         ADD
                                  [BX+SI],AL
073F:0110 0000
                         ADD
                                  [BX+SI],AL
073F:0112 0000
                         ADD
                                  [BX+SI].AL
073F:0114 0000
                         ADD
                                  [BX+SI],AL
073F:0116 0000
                                  [BX+SI],AL
                         ADD
073F:0118 0000
                                  [BX+SI],AL
                         ADD
073F:011A 0000
                         ADD
                                  [BX+SI],AL
073F:011C 3400
                         XOR
                                  AL,00
073F:011E ZE
                         cs:
073F:011F 07
                         POP
                                  ES
```

```
073F:0100
   00 00 00 00 00 00 00 00-00 00 00 00 34 00 2E
073F:0110
                 07
073F:0130
   073F:0140
   073F:0150
073F:0160
   073F:0170
   . . . . . . . . . . . . . . . .
```

Lab 9 Activity 1

TIT	LE LAB9ACT1
.M	ODEL SMALL
.ST.	ACK 100H
.DA	ATA
DB	64 DUP (?)
NU	M DB 76H
ON	ES DB 00
.cc	DDE
MA	AIN PROC
МС	OV AX,@DATA
МС	DV DS,AX
;CC	DUNTING NO OF ONES
МС	DV AL,NUM
МС	OV CX,07
МС	OV BH,00
МС	OV BL,ONES
SBA	ACK:
RO	R AL,1
JC (COUNT
LB/	ACK:
LO	OP SBACK



MAIN ENDP

```
C:\masm615\BIN>masm lab9act1
Microsoft (R) MASM Compatibility Driver
Copyright (C) Microsoft Corp 1993. All rights reserved.

Invoking: ML.EXE /I. /Zm /c lab9act1.asm

Microsoft (R) Macro Assembler Version 6.14.8444
Copyright (C) Microsoft Corp 1981-1997. All rights reserved.

Assembling: lab9act1.asm

C:\masm615\BIN>link lab9act1

Microsoft (R) Segmented Executable Linker Version 5.60.339 Dec 5 1994
Copyright (C) Microsoft Corp 1984-1993. All rights reserved.

Run File [lab9act1.exe]:
List File [nul.map]:
List File [nul.map]:
Libraries [.lib]:
Definitions File [nul.def]:

C:\masm615\BIN>
```

```
Z:\>mount c c:\masm615
Drive C is mounted as local directory c:\masm615\
Z:\>c:
C:\>cd bin
C:\BIN>lab9act1
05
C:\BIN>
```

Lab 9 Activity 2

Title Lab 10 Activity 2

.MODEL SMALL

.STACK 100H

.DATA

.CODE MAIN PROC **CALL PROCEDURE** MOV AX,0 MOV BX,0 MOV CX,0 MOV DX,0 MOV CX,10 MOV AL,3 MOV DH,1 AGAIN: MOV AH,2 MOV DL,20H INT 21H MOV AL,3 MUL DH AAM ADD AX,3030H MOV BX,AX

MOV AH,2 MOV DL,BH INT 21H INC DH LOOP AGAIN MOV AH,4CH INT 21H MAIN ENDP PROCEDURE PROC MOV AH,6 MOV AL,0 MOV CX,0

MOV DX,184FH

PROCEDURE ENDP

MOV BH,7

INT 10H

RET

END



```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.19041.985]
(c) Microsoft Corporation. All rights reserved.
D:\masm615\BIN>masm lab9a2.asm
Microsoft (R) MASM Compatibility Driver
Copyright (C) Microsoft Corp 1993. All rights reserved.
 Invoking: ML.EXE /I. /Zm /c /Ta lab9a2.asm
Microsoft (R) Macro Assembler Version 6.14.8444
Copyright (C) Microsoft Corp 1981-1997. All rights reserved.
 Assembling: lab9a2.asm
D:\masm615\BIN>link lab9a2.obj
Microsoft (R) Segmented Executable Linker Version 5.60.339 Dec 5 1994
Copyright (C) Microsoft Corp 1984-1993. All rights reserved.
Run File [lab9a2.exe]:
List File [nul.map]:
Libraries [.lib]:
Definitions File [nul.def]:
LINK : warning L4038: program has no starting address
D:\masm615\BIN>
```

Lab 9 Activity 3(a)

ADDITION

Title Lab9 Activity 3

.Model Small

.Stack 100h

.Data

Msg DB 'Enter first Number = \$'
Msg1 DB Oah,Odh, 'Enter Second Number = \$'
Msg2 DB Oah,Odh, 'the sum is = \$'

.Code Main Proc MOV AX,@DATA MOV DS,AX MOV DX, OFFSET MSG MOV AH,9 INT 21H MOV AH,1 INT 21H MOV BL,AL MOV DX, OFFSET MSG1 MOV AH,9 INT 21H MOV AH,1 INT 21H

MOV AH,00H

ADD AL,BL

AAA

OR AX,3030H

MOV BX,AX

MOV DX,OFFSET MSG2

MOV AH,9

INT 21H

MOV DL,BH

MOV AH,2

INT 21H

MOV DL,BL

MOV AH,2

INT 21H

MOV AH,4CH

INT 21H

MAIN ENDP

END MAIN

```
C:\Windows\System32\cmd.exe
Microsoft (R) Segmented Executable Linker Version 5.60.339 Dec 5 1994
Copyright (C) Microsoft Corp 1984-1993. All rights reserved.
Run File [lab9a3.exe]:
List File [nul.map]:
Libraries [.lib]:
Definitions File [nul.def]:
D:\masm615\BIN>masm lab9a3.asm
Microsoft (R) MASM Compatibility Driver
Copyright (C) Microsoft Corp 1993. All rights reserved.
Invoking: ML.EXE /I. /Zm /c /Ta lab9a3.asm
Microsoft (R) Macro Assembler Version 6.14.8444
Copyright (C) Microsoft Corp 1981-1997. All rights reserved.
 Assembling: lab9a3.asm
D:\masm615\BIN>link lab9a3.obj
Microsoft (R) Segmented Executable Linker Version 5.60.339 Dec 5 1994
Copyright (C) Microsoft Corp 1984-1993. All rights reserved.
Run File [lab9a3.exe]:
List File [nul.map]:
Libraries [.lib]:
Definitions File [nul.def]:
```

```
BB DOSBox 0.74-3, Cpu speed: 3000 cycles, Frameskip 0, Program: DOSBOX
 For a short introduction for new users type: INTRO
 For supported shell commands type: HELP
 To adjust the emulated CPU speed, use ctrl-F11 and ctrl-F12.
 To activate the keymapper ctrl-F1.
 For more information read the README file in the DOSBox directory.
 HAVE FUN!
 The DOSBox Team http://www.dosbox.com
Z:\>SET BLASTER=A220 I7 D1 H5 T6
Z:\>mount c d:\masm615
Dri∨e C is mounted as local directory d:\masm615\
Z:\>c:
C:\>cd bin
C:\BIN>lab9a3.exe
Enter first Number = 2
Enter Second Number = 4
the sum is = 06
C:\BIN>
```

Lab 9 Activity 3(b)

SUBSTRACTION

Title LAB 9 Activity 3b

.Model Small

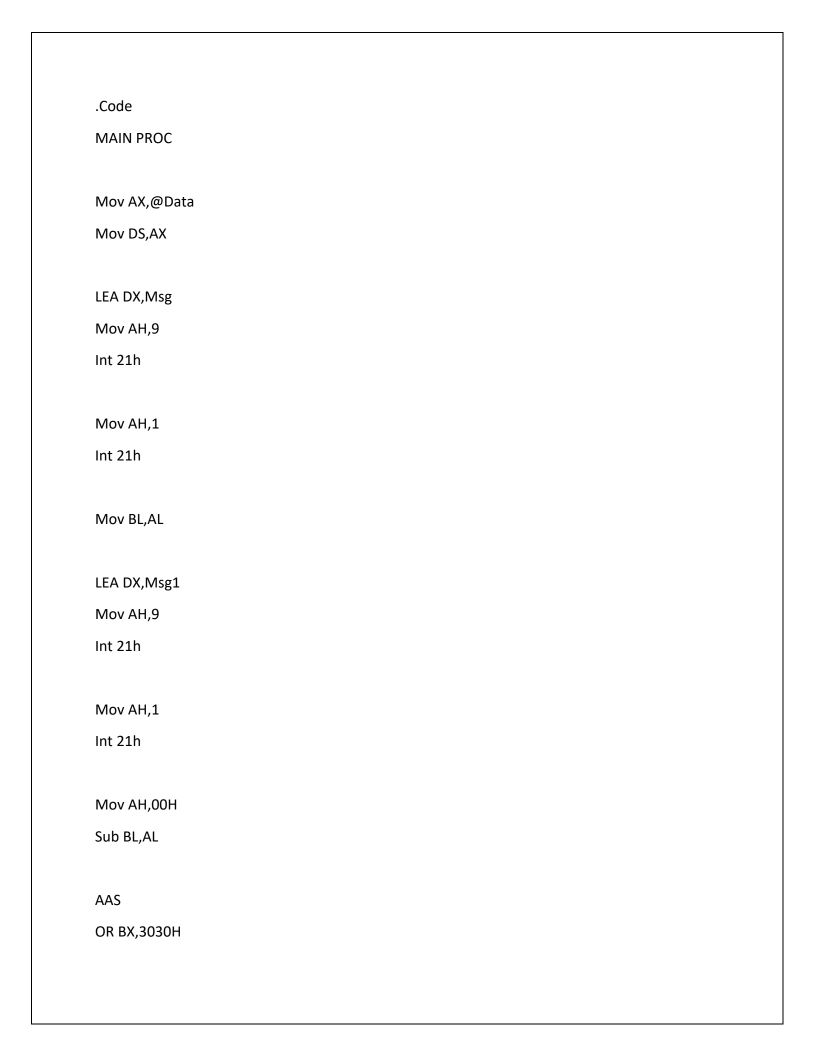
.Stack 100H

.Data

Msg DB 'Enter First Number = \$'

Msg1 DB Oah,Odh,'Enter Second Number = \$'

Msg2 DB Oah, Odh, 'The Difference is \$'



Mov CX,BX LEA DX,Msg2 Mov AH,9 Int 21h Mov DL,CH Mov AH,2 Int 21h Mov DL,CL Mov AH,2 Int 21h Mov AH,4CH Int 21h Main ENDP **END MAIN** C:\BIN>lab9a3b Enter First Number = 3 Enter Second Number = 2 The Difference is 01

```
D:\masm615\BIN>masm lab9a3b.asm
Microsoft (R) MASM Compatibility Driver
Copyright (C) Microsoft Corp 1993. All rights reserved.

Invoking: ML.EXE /I. /Zm /c /Ta lab9a3b.asm

Microsoft (R) Macro Assembler Version 6.14.8444
Copyright (C) Microsoft Corp 1981-1997. All rights reserved.

Assembling: lab9a3b.asm

D:\masm615\BIN>link lab9a3b.obj

Microsoft (R) Segmented Executable Linker Version 5.60.339 Dec 5 1994
Copyright (C) Microsoft Corp 1984-1993. All rights reserved.

Run File [lab9a3b.exe]:
List File [nul.map]:
Libraries [.lib]:
Definitions File [nul.def]:

D:\masm615\BIN>
```

Lab 9 Activity 3(c)

Title LAB 9 Activity 3c

.Model Small

.Stack 100H

.Data

Msg DB 'Enter First Number = \$'

Msg1 DB Oah,Odh,'Enter Second Number = \$'

Msg2 DB Oah,Odh,'The Product of Two Numbers = \$'

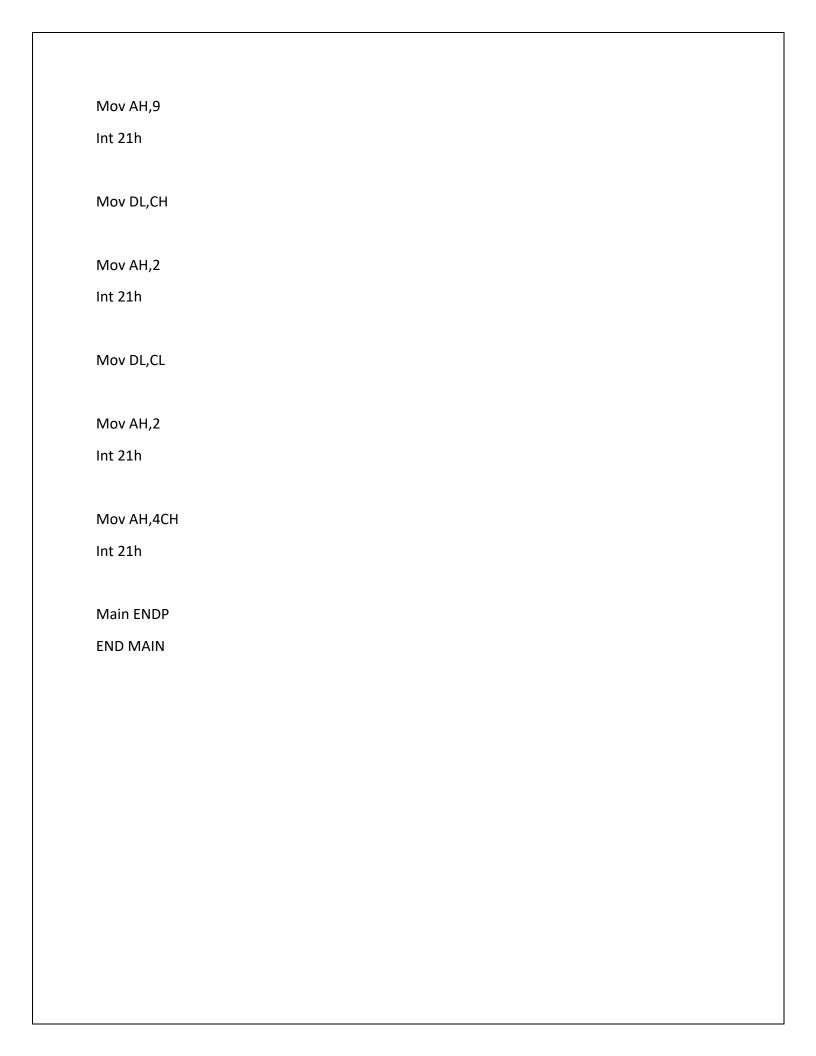
.Code

MAIN PROC

Mov AX,@Data

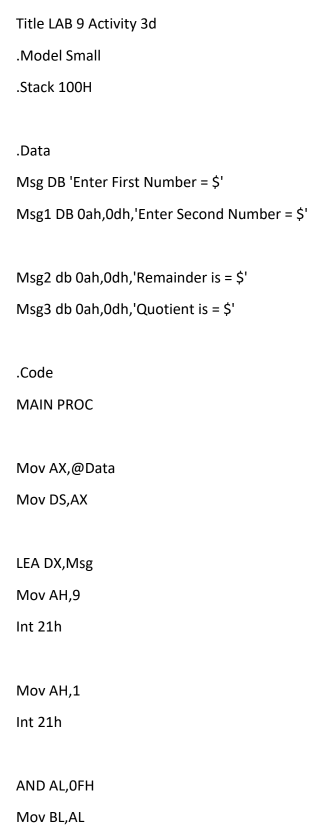
Mov DS,AX

LEA DV Man		
LEA DX,Msg		
Mov AH,9		
Int 21h		
Mov AH,1		
Int 21h		
AND AL,0FH		
Mov BL,AL		
LEA DX,Msg1		
Mov AH,9		
Int 21h		
Mov AH,1		
Int 21h		
Mov AH,00H		
AND AL,0FH		
Mul BL		
AAM		
OR AX,3030H		
Mov CX,AX		
IVIOV CA,AA		
LEA DX,Msg2		

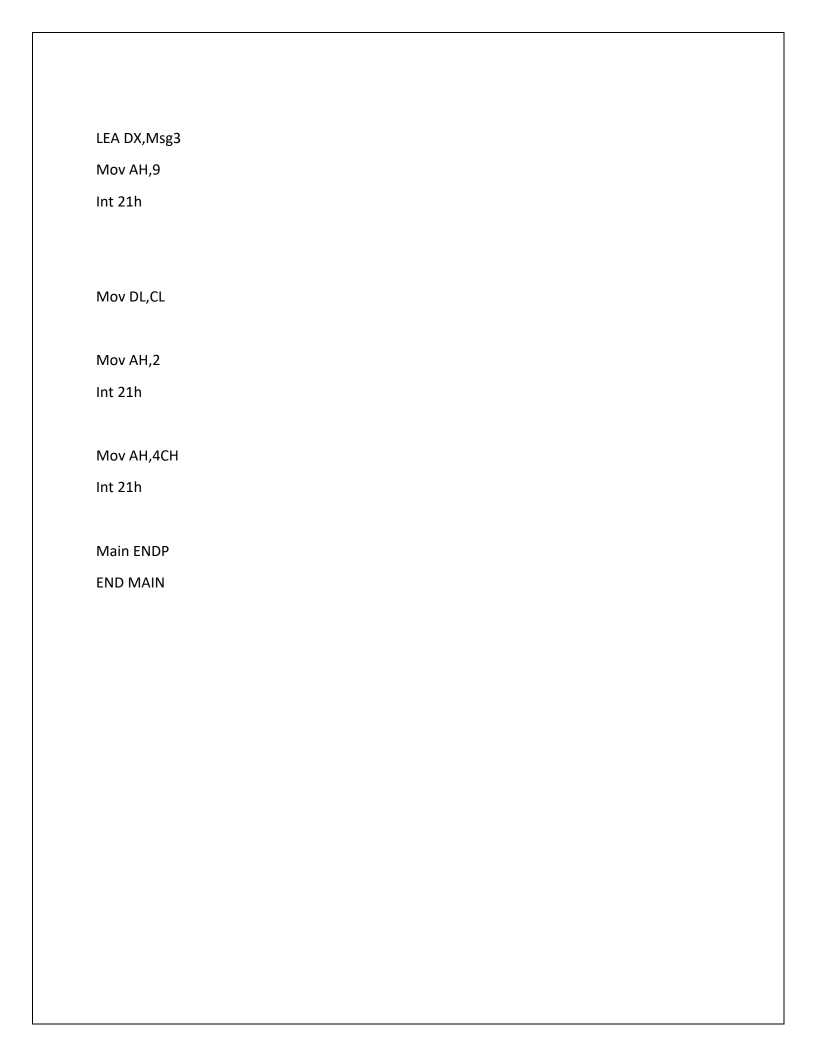


```
Z:\>mount c d:\masm615\bin
 Drive C is mounted as local directory d:\masm615\bin\
Z:\>c:
 C:N>lab9a3c.exe
 Enter First Number = 3
 Enter Second Number =
 The Product of Two Numbers = 39
 C:\>lab9a3c.exe
 Enter First Number = 2
 Enter Second Number = 2
 The Product of Two Numbers = 04
 0:55
 C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.19041.985]
(c) Microsoft Corporation. All rights reserved.
D:\masm615\BIN>masm615 lab9a3c.asm
'masm615' is not recognized as an internal or external command,
operable program or batch file.
D:\masm615\BIN>masm lab9a3c.asm
Microsoft (R) MASM Compatibility Driver
Copyright (C) Microsoft Corp 1993. All rights reserved.
 Invoking: ML.EXE /I. /Zm /c /Ta lab9a3c.asm
Microsoft (R) Macro Assembler Version 6.14.8444
Copyright (C) Microsoft Corp 1981-1997. All rights reserved.
 Assembling: lab9a3c.asm
D:\masm615\BIN>link lab9a3c.obj
Microsoft (R) Segmented Executable Linker Version 5.60.339 Dec  5 1994
Copyright (C) Microsoft Corp 1984-1993. All rights reserved.
Run File [lab9a3c.exe]:
List File [nul.map]:
Libraries [.lib]:
Definitions File [nul.def]:
D:\masm615\BIN>
D:\masm615\BIN>
```

Lab 9 Activity 3(d)



LEA DX,Msg1
Mov AH,9
Int 21h
Mov AH,1
Int 21h
Mov AH,00H
AND AL,0FH
XCHG AL,BL
ACITO AL, DE
AAD
DIV BL
OR AX,3030H
Mov CX,AX
LEA DX,Msg2
Mov AH,9
Int 21h
Mov DL,CH
Mov AH,2
Int 21h



```
C:\>lab9a3d.exe
Enter First Number = 3
Enter Second Number = 4
Remainder is = 3
Quotient is = 0
C:\>lab9a3d.exe
Enter First Number = 4
Enter Second Number = 2
Remainder is = 0
Quotient is = 2
c: \Sigma
D:\masm615\BIN>masm lab9a3d.asm
Microsoft (R) MASM Compatibility Driver
Copyright (C) Microsoft Corp 1993. All rights reserved.
 Invoking: ML.EXE /I. /Zm /c /Ta lab9a3d.asm
Microsoft (R) Macro Assembler Version 6.14.8444
Copyright (C) Microsoft Corp 1981-1997. All rights reserved.
 Assembling: lab9a3d.asm
D:\masm615\BIN>link lab9a3d.obj
Microsoft (R) Segmented Executable Linker Version 5.60.339 Dec 5 1994
Copyright (C) Microsoft Corp 1984-1993. All rights reserved.
Run File [lab9a3d.exe]:
List File [nul.map]:
Libraries [.lib]:
Definitions File [nul.def]:
D:\masm615\BIN>
```

Lab 11 Activity 1

TITLE LAB 11 ACTIVITY 1

.MODEL SMALL

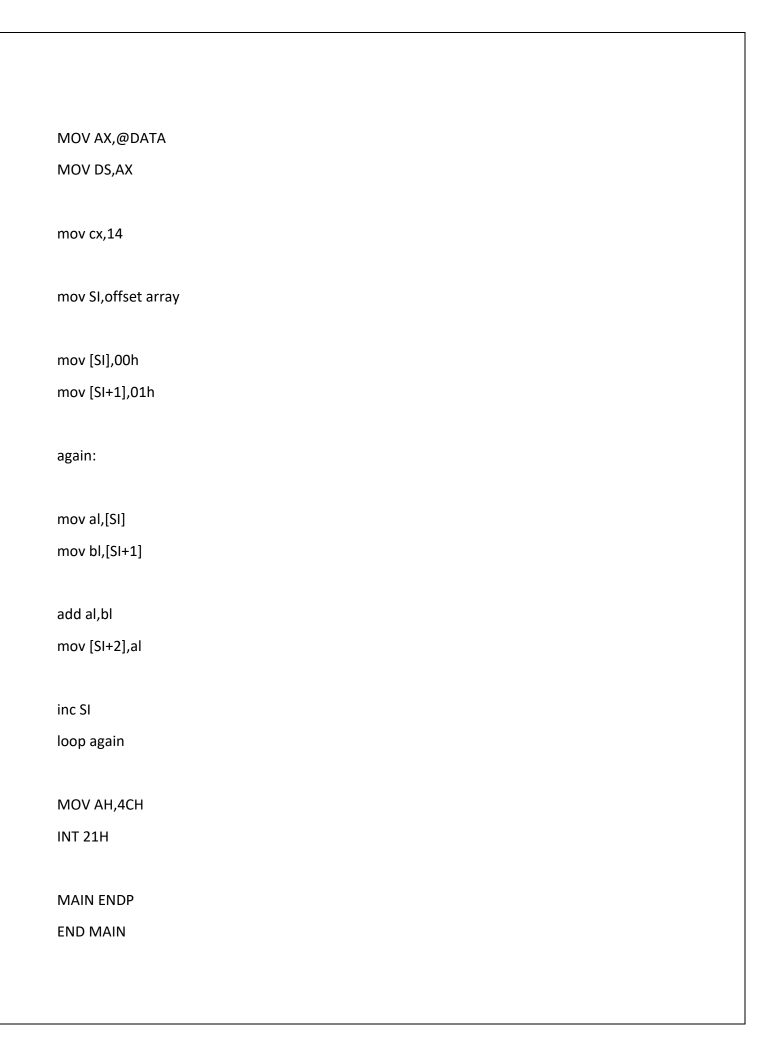
.STACK 100H

.DATA

array db 13 dup (?)

.CODE

MAIN PROC



```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.19041.985]
(c) Microsoft Corporation. All rights reserved.
D:\masm615\BIN>masm lab11a1.asm
Microsoft (R) MASM Compatibility Driver
Copyright (C) Microsoft Corp 1993. All rights reserved.
 Invoking: ML.EXE /I. /Zm /c /Ta lab11a1.asm
Microsoft (R) Macro Assembler Version 6.14.8444
Copyright (C) Microsoft Corp 1981-1997. All rights reserved.
 Assembling: lab11a1.asm
D:\masm615\BIN>link lab11a1.obj
Microsoft (R) Segmented Executable Linker Version 5.60.339 Dec 5 1994
Copyright (C) Microsoft Corp 1984-1993. All rights reserved.
Run File [lab11a1.exe]:
List File [nul.map]:
Libraries [.lib]:
Definitions File [nul.def]:
D:\masm615\BIN>
```

```
C:\BIN>debug lab11a1.exe
–u
0744:0000 B84607
                                    AX,0746
                            MOV
0744:0003 8ED8
                            MOV
                                    DS,AX
0744:0005 B90E00
                            MOV
                                    CX,000E
0744:0008 BE0600
                            MOV
                                    SI,0006
0744:000B C7040000
                            MOV
                                    WORD PTR [SI],0000
0744:000F C744010100
                            MOV
                                    WORD PTR [SI+01],0001
0744:0014 8A04
                            MOV
                                    AL,[SI]
0744:0016 8A5C01
                            MOV
                                    BL,[SI+01]
0744:0019 0203
                                    AL,BL
                            ADD
0744:001B 884402
                            MOV
                                    [SI+021,AL
0744:001E 46
                            INC
                                    SI
0744:001F E2F3
                                    0014
                            LOOPW
```

Lab 11 Activity 2

TITLE LAB 11 ACTIVITY 2

.MODEL SMALL

.STACK 100H

.DATA

MSG DB 'ENETR A DIGIT TO PRINT THE FACTORIALS = \$'

.CODE

MAIN PROC

MOV AX,@DATA

MOV DS,AX

MOV AH,9

LEA DX,MSG

INT 21H

MOV AH,1 INT 21H SUB AL,30H **MOV CL,AL** SUB CL,1 **MOV BL,AL** SUB BL,1 **AGAIN: MUL BL** SUB BL,1 **LOOP AGAIN MOV AH,4CH** INT 21H iC:\>debug lab11a2.exe ENETR A DIGIT TO PRINT THE FACTORIALS = 4 Program terminated normally (0018) **MAIN ENDP** AX=0000 BX=0000 CX=0000 DX=0000 SP=FFFE BP=0000 SI=0000 DI=0000 **END MAIN** DS=072A ES=072A SS=072A CS=072A IP=0100 NU UP EI NG NZ NA PO NC i072A:0100 C3 RET

```
C:\windows\systemsz\cma.exe
Microsoft Windows [Version 10.0.19041.985]
(c) Microsoft Corporation. All rights reserved.
D:\masm615\BIN>masm lab11a2.asm
Microsoft (R) MASM Compatibility Driver
Copyright (C) Microsoft Corp 1993. All rights reserved.
Invoking: ML.EXE /I. /Zm /c /Ta lab11a2.asm
Microsoft (R) Macro Assembler Version 6.14.8444
Copyright (C) Microsoft Corp 1981-1997. All rights reserved.
Assembling: lab11a2.asm
D:\masm615\BIN>link lab11a2.obj
Microsoft (R) Segmented Executable Linker Version 5.60.339 Dec 5 1994
Copyright (C) Microsoft Corp 1984-1993. All rights reserved.
Run File [lab11a2.exe]:
List File [nul.map]:
Libraries [.lib]:
Definitions File [nul.def]:
D:\masm615\BIN>
```