

Experiment No. 05

Code:

```
.model small

.stack 100h


.data

    num1 dw 0011h ; First 16-bit number
    num2 dw 0011h ; Second 16-bit number
    result dw 0    ; To store the result


.code
main:
    ; Initialize data segment
    mov ax, @data
    mov ds, ax


    ; Load num1 into AX
    mov ax, num1

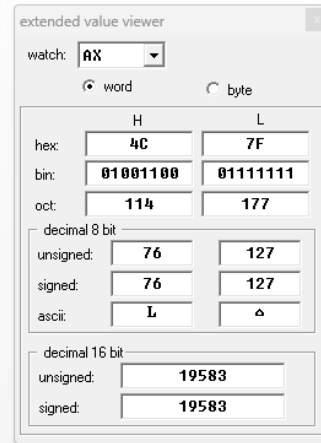
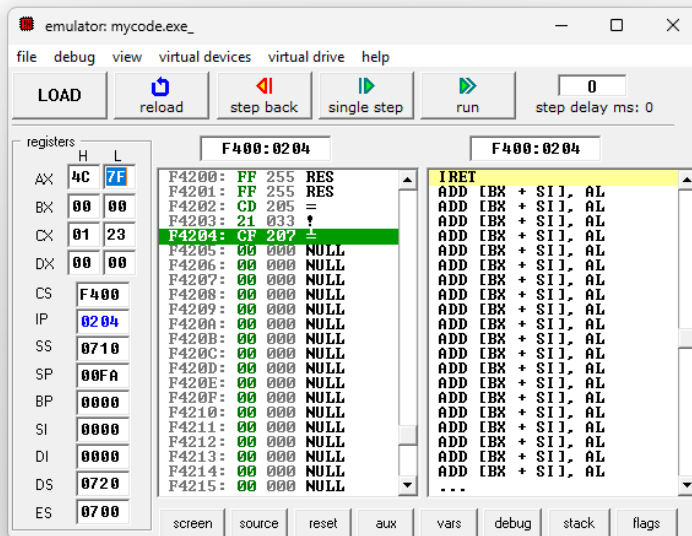

    ; Add num2 to AX
    add ax, num2

    ; Store the result in 'result'
    mov result, ax

    ; Exit the program
    mov ah, 4Ch
    int 21h


end main
```

Output:

 Σ

Experiment No. 06

Output:

The screenshot displays a Windows desktop with three overlapping windows related to x86 assembly programming and emulation.

- Assembly Editor (Top):** A text editor window titled "edit: C:\EMU\0080\MySource\Practical05.asm" showing assembly code. The code includes comments and instructions for rotating and displaying data. The visible code is:

```
01 .model small
02 .data
03 a db 92H ; Variable a with the hexadecimal value
04 .code
05 mov ax, 0D01H ; Fix: Correct data segment initial:
06 mov ds, ax
07
08 mov al, a
09 and al, 0F0H ;Mask **upper nibble**
10
11 mov al, 4 ;Rotate right 4 times
12 mov bh, al ; Store result in BH
13 call disp ;Display upper nibble
14
15 mov al, a
16 and al, 0FH ; Mask **lower nibble**
17
18 mov bh, al ;Store result in BH
19
20 call disp ;Display lower nibble
21
22 mov ah, 4CH ;Terminate program
23 int 21H
24 disp proc near
25 mov ch, 02H ;Count of digits
26 mov cl, 04H ; Rotate count
27
28 disp_loop:
29 rol bh, cl ;Rotate BH
30
31 mov dl, bh
32 and dl, 0FH ;Extract LSB
33
34 cmp dl, 09
35 jbe below_9
36
37 add dl, 30H ;Convert to ASCII
38
39 mov ah, 02H ;Print character
40 int 21H
41
42 below_9:
43 add dl, 30H ;Convert to ASCII
44
45 mov ah, 02H ;Print character
46 int 21H
47
48 dec ch ;Decrement counter
49 jnz disp_loop
50
51 ret
52 disp endp
53
54 end
```
- Emulator Window (Middle):** A window titled "emulator: Practical05.exe" showing the state of registers and memory. The registers section shows:

Register	H	L
AX	4C	32
BX	02	00
CX	00	04
DX	00	32
SI	0000	0000
DI	0000	0000
BP	0000	0000
SP	FFFA	0000
IP	0204	0000
CS	F400	0000
SS	0710	0000
DS	0710	0000
ES	0700	0000

The memory section shows various segments (P4200-P4215) with their respective values, mostly NULL or 0000.
- Debugger Window (Bottom):** A window titled "original source co..." showing the assembly code with a yellow highlight on the instruction "int 21H" at line 27. The code is:

```
26 mov ah, 4CH ;Terminate
27 int 21H
28
29 disp proc near
30 mov ch, 02H ;Count of di
31
32 disp_loop:
33 mov cl, 04H ; Rotate cou
34
35 rol bh, cl ;Rotate BH
36
37 mov dl, bh
38
39 ...
```

Experiment No. 07

Code:

.model small

.stack 100h

.data

 ; Source data

 srcData db 10h, 20h, 30h, 40h, 50h, 60h, 70h, 80h, 90h, 0Ah ; Example source data (10 bytes)

 ; Destination buffer

 dstData db 10h dup(0) ; Allocate space for 10 bytes

.code

main:

 ; Initialize data segment

 mov ax, @data ; Load address of data segment into AX

 mov ds, ax ; Set DS to the value in AX

 ; Set up pointers to the source and destination

 lea si, srcData ; Load address of source data into SI

 lea di, dstData ; Load address of destination buffer into DI

 ; Set the counter for the number of bytes to transfer

 mov cx, 10 ; We want to transfer 10 bytes

transferLoop:

 ; Move data from source to destination

mov al, [si] ; Load byte from source (pointed by SI) into AL

mov [di], al ; Store byte in destination (pointed by DI)

; Increment the pointers

inc si ; Move SI to the next byte in source

inc di ; Move DI to the next byte in destination

; Decrement the counter

loop transferLoop ; Decrement CX and loop if CX != 0

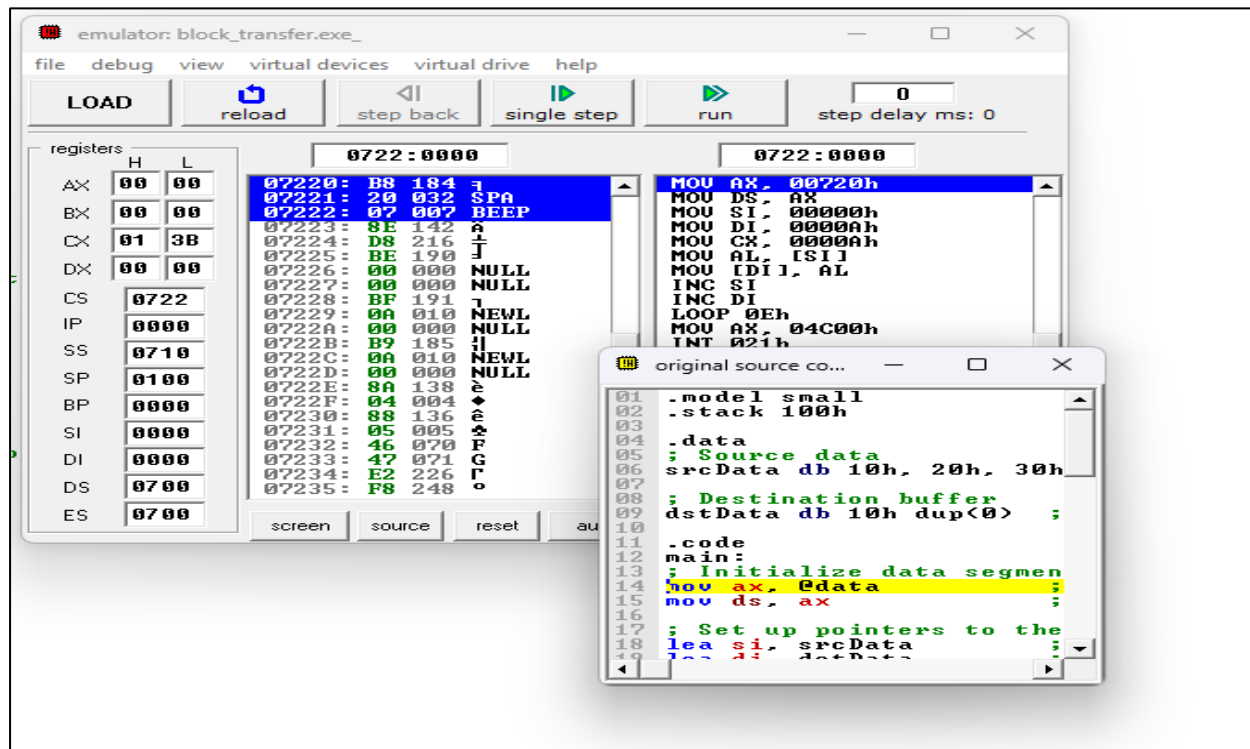
; Exit program (for DOS interrupt 21h)

mov ax, 4C00h ; Prepare to terminate program

int 21h ; Call DOS interrupt 21h to exit

end main

Output:



Experiment No. 08

Code:

```
.model small
```

```
.stack 100h
```

```
.data
```

```
    ; The 8-bit number for which we want to count 1's and 0's
```

```
number db 10101010b ; Example 8-bit number: 10101010 (170 in decimal)
```

```
    ; To store count of 1's and 0's
```

```
count_ones db 0
```

```
count_zeros db 0
```

```
.code
```

```
main:
```

```
    ; Initialize data segment
```

```
    mov ax, @data
```

```
    mov ds, ax
```

```
    ; Load the 8-bit number into AL register
```

```
    mov al, [number]
```

```
    ; Clear the count registers
```

```
    mov bl, 0 ; bl will hold the count of 1's
```

```
    mov bh, 0 ; bh will hold the count of 0's
```

```
count_loop:
```

```
    ; Test the least significant bit of AL
```

```
test al, 1    ; Test the least significant bit of AL (AL AND 1)
```

```
jz zero_bit  ; If the bit is 0, jump to zero_bit
```

```
; If the bit is 1, increment the count of ones
```

```
inc bl
```

```
jmp next_bit
```

```
zero_bit:
```

```
; If the bit is 0, increment the count of zeros
```

```
inc bh
```

```
next_bit:
```

```
; Shift AL to the right to check the next bit
```

```
shr al, 1
```

```
; Repeat the loop for all 8 bits
```

```
loop count_loop
```

```
; Store the result in the count variables
```

```
mov [count_ones], bl
```

```
mov [count_zeros], bh
```

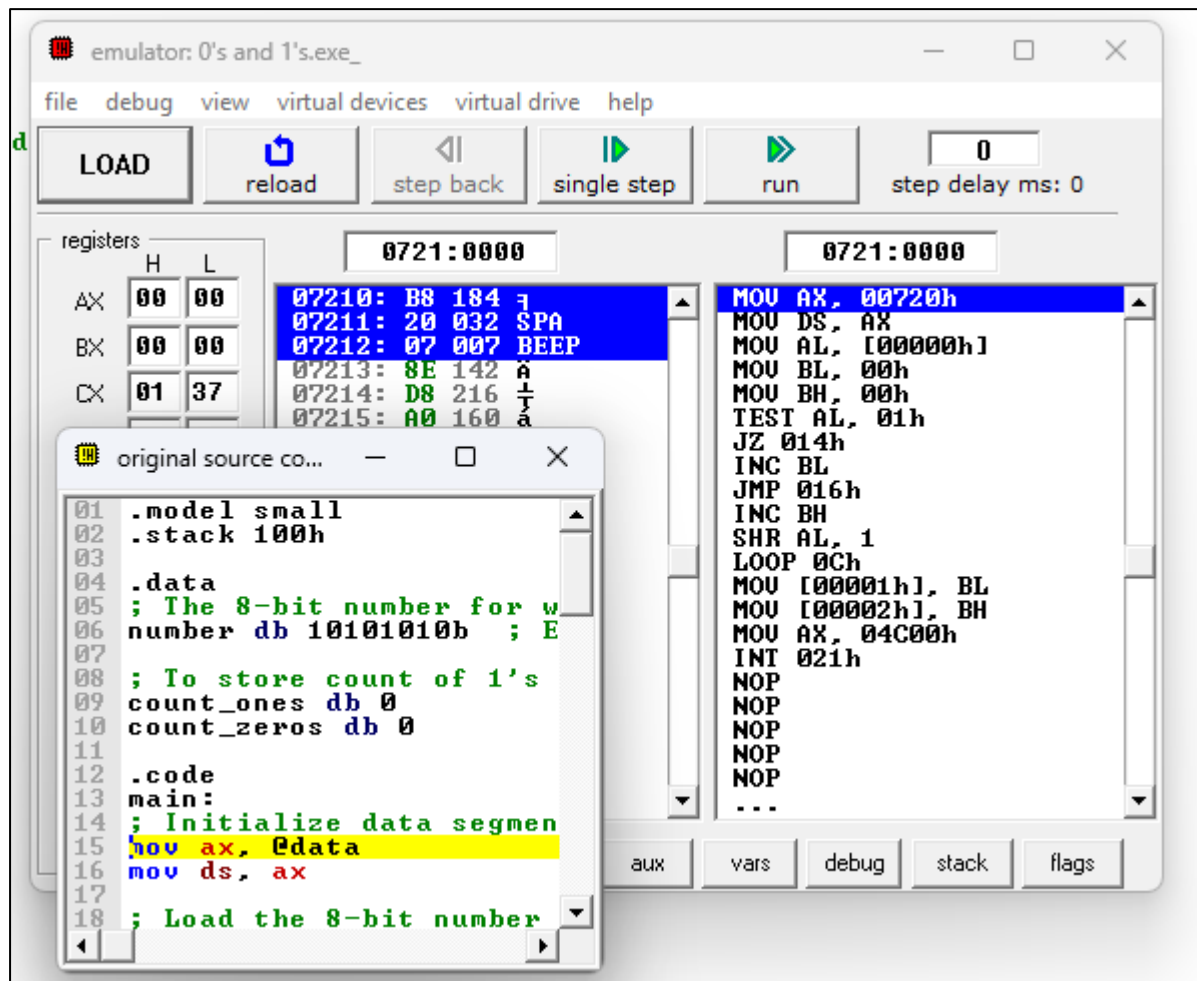
```
; Exit program (DOS interrupt)
```

```
mov ax, 4C00h
```

```
int 21h
```

```
end main
```

Output:



Practical No. 9

AIM: 8086 Assembly Program to Find Smallest Number from Given Numbers.

PROGRAM:

DATA SEGMENT

STRING1 DB 11H, 22H, 33H, 44H, 55H ; Use commas to separate hex values

MSG1 DB "FOUND\$"

MSG2 DB "NOT FOUND\$"

SE DB 33H

DATA ENDS

PRINT MACRO MSG

MOV AH, 09H

LEA DX, MSG

INT 21H

ENDM

CODE SEGMENT

ASSUME CS:CODE DS:DATA

START:

MOV AX, DATA

MOV DS, AX

```
MOV AL, SE      ; Load the value to search for into AL
LEA SI, STRING1 ; Load the address of STRING1 into SI
MOV CX, 05H     ; Number of bytes to search in STRING1 (5 bytes)
```

UP:

```
MOV BL, [SI]    ; Load the byte from STRING1 into BL
CMP AL, BL      ; Compare AL with BL
JZ FO           ; Jump to FO if they are equal (found)
INC SI          ; Move to the next byte in STRING1
DEC CX          ; Decrement the counter
JNZ UP          ; Jump back to UP if CX is not zero
```

```
PRINT MSG2      ; If not found, print "NOT FOUND"
JMP END1        ; Jump to END1 to terminate the program
```

FO:

```
PRINT MSG1      ; If found, print "FOUND"
```

END1:

```
; Removed INT 3 (no debugging interrupt needed)
RET             ; Return to operating system (end program)
```

CODE ENDS

END START

OUTPUT:

edit: D:\Adi 435\Experiment No. 9.asm

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```
01 DATA SEGMENT
02 STRING1 DB 11H, 22H, 33H, 44H, 55H ; Use commas to separate hex
03 MSG1 DB "FOUND$"
04 MSG2 DB "NOT FOUND$"
05 SE DB 33H
06 DATA ENDS
07
08 PRINT MACRO MSG
09     MOV AH, 09H
10     LEA DX, MSG
11     INT 21H
12 ENDM
13
14 CODE SEGMENT
15 ASSUME CS:CODE DS:DATA
16 START:
17     MOV AX, DATA
18     MOV DS, AX
19     MOV AL, SE ; Load the value to search for into AL
20     LEA SI, STRING1 ; Load the address of STRING1 into SI
21     MOV CX, 05H ; Number of bytes to search in STRING1 (<5 bytes>)
22
23 UP:
24     MOV BL, [SI] ; Load the byte from STRING1 into BL
25     CMP AL, BL ; Compare AL with BL
26     JZ FO ; Jump to FO if they are equal <found>
27     INC SI ; Move to the next byte in STRING1
28     DEC CX ; Decrement the counter
29     JNZ UP ; Jump back to UP if CX is not zero
30
31     PRINT MSG2 ; If not found, print "NOT FOUND"
32     JMP END1 ; Jump to END1 to terminate the program
33
34 FO:
35     PRINT MSG1 ; If found, print "FOUND"
36
37 END1:
38     ; Removed INT 3 <no debugging interrupt needed>
39     RET ; Return to operating system <end program>
40 CODE ENDS
41 END START
```

original source code

```
16 START:
17     MOV AX, DATA
18     MOV DS, AX
19     MOV AL, SE ; Load the v
20     LEA SI, STRING1 ; Load the a
21     MOV CX, 05H ; Number of
22
23 UP:
24     MOV BL, [SI] ; Load the b
25     CMP AL, BL ; Compare AL
26     JZ FO ; Jump to FO
27     INC SI ; Move to th
28     DEC CX ; Decrement
29     JNZ UP ; Jump back
30
31     PRINT MSG2 ; If not fou
32     JMP END1 ; Jump to EN
33
34 FO:
35     PRINT MSG1 ; If found,
36
37 END1:
38     ; Removed INT 3 <no debugging
39     RET ; Return to
```

emulator: Experiment No. 9.exe

file math debug view external virtual devices virtual drive help

Load reload step back single step run step delay ms: 0

registers	H	L	0712:2D45	0712:2D45
AX	09	24	09E5D: 00 000 NULL	ADD [BX + SI], AL
BX	00	33	09E5E: 00 000 NULL	ADD [BX + SI], AL
CX	00	03	09E5F: 00 000 NULL	ADD [BX + SI], AL
DX	00	05	09E60: 00 000 NULL	ADD [BX + SI], AL
CS	0712		09E61: 00 000 NULL	ADD [BX + SI], AL
IP	2D45		09E62: 00 000 NULL	ADD [BX + SI], AL
SS	0710		09E63: 00 000 NULL	ADD [BX + SI], AL
SP	0002		09E64: 00 000 NULL	ADD [BX + SI], AL
BP	0000		09E65: 00 000 NULL	ADD [BX + SI], AL
SI	0002		09E66: 00 000 NULL	ADD [BX + SI], AL
DI	0000		09E67: 00 000 NULL	ADD [BX + SI], AL
DS	0710		09E68: 00 000 NULL	ADD [BX + SI], AL
ES	0700		09E69: 00 000 NULL	ADD [BX + SI], AL
			09E6A: 00 000 NULL	ADD [BX + SI], AL
			09E6B: 00 000 NULL	ADD [BX + SI], AL
			09E6C: 00 000 NULL	ADD [BX + SI], AL
			09E6D: 00 000 NULL	ADD [BX + SI], AL
			09E6E: 00 000 NULL	ADD [BX + SI], AL
			09E6F: 00 000 NULL	ADD [BX + SI], AL
			09E70: 00 000 NULL	ADD [BX + SI], AL
			09E71: 00 000 NULL	...

emulator screen (80x9 chars)

FOUND

clear screen change font 8/16

line: 1 col: 29 drag a file here to open

CONCLUSION:

In these assembly language programs, we successfully implemented algorithms to determine the largest and smallest numbers from a given series of hexadecimal values stored in the data segment.

Finding the Largest Number:

The program initializes a data series and compares each element sequentially. It stores the largest value found and displays it as output.

Finding the Smallest Number:

A similar approach is used to determine the smallest number. The program iterates through the data series, updating the smallest value found.

Practical No. 10

AIM: Compute the factorial of a positive integer 'n' using recursive procedure.

PROGRAM:

DATA SEGMENT

 number dw 04h ; Store the number for factorial (4 in this case)

DATA ENDS

STACK SEGMENT

 dw 128 dup(0) ; Stack size 128 bytes

STACK ENDS

CODE SEGMENT

 ASSUME CS:CODE, DS:DATA

START:

 ; Set up the segment registers

 mov ax, DATA

 mov ds, ax

 mov cx, [number] ; Load the value of 'number' into CX (input number)

 ; Call the factorial procedure

 call fact

; After factorial calculation, move result from DX to AX to return control

mov ax, dx ; We want the result in AX

; Exit to the operating system

mov ax, 4C00h ; DOS interrupt to exit the program

int 21h

fact proc near

cmp cx, 01h ; Base case: if CX == 1

jne cont ; If CX != 1, continue with calculation

mov dx, 01h ; Factorial of 1 is 1

ret

cont:

push cx ; Backup CX

dec cx ; Decrement CX (n - 1)

call fact ; Recursively call fact to calculate (n - 1)!

pop cx ; Restore CX

mul dx ; Multiply AX by DX ($n * (n-1)!$)

mov dx, ax ; Store result in DX (since AX holds the result of mul)

ret

fact endp

CODE ENDS

END START

OUTPUT:

[illegible]

Conclusion:

In this experiment, we successfully implemented a recursive procedure to compute the factorial of a positive integer using assembly language.

1. Recursive Function Implementation:

The factorial function (fact) calls itself until $n = 1$, at which point it returns 1. The result of $n * (n-1)!$ is computed using stack operations (push and pop).

2. Stack Utilization:

The program utilizes the stack to store intermediate values, ensuring that the function operates correctly through recursive calls.

3. Factorial Computation:

The final result is stored in the DX register, showcasing correct multiplication and recursive execution.

This experiment demonstrates the application of recursion in assembly language and provides insight into how function calls work.

Experiment No: 11

Code:

```
.model small
```

```
.stack 100h
```

```
.data
```

```
prompt db "Enter the value of n: $"
```

```
newline db 0Ah, 0Dh, "$"
```

```
result db "Fibonacci Numbers are: $"
```

```
n db 0 ; Variable to store the number of Fibonacci numbers to generate
```

```
fib1 db 0 ; First Fibonacci number (0)
```

```
fib2 db 1 ; Second Fibonacci number (1)
```

```
fib3 db 0 ; To store the next Fibonacci number
```

```
buffer db 3, 0 ; Buffer to store a number for input
```

```
.code
```

```
main:
```

```
mov ax, @data
```

```
mov ds, ax ; Initialize the data segment
```

```
; Display prompt message
```

```
lea dx, prompt
```

```
mov ah, 09h
```

```
int 21h
```

```
; Read input for 'n' (number of Fibonacci numbers)
```

```
lea dx, buffer
```

```

mov ah, 0Ah
int 21h
lea si, buffer + 1 ; SI points to the first digit of the input

; Convert ASCII to integer
mov al, [si]
sub al, '0'
mov bl, al ; Store the value of 'n' in BL (number of Fibonacci numbers to
generate)

; Display "Fibonacci Numbers are: "
lea dx, result
mov ah, 09h
int 21h

; Display the first Fibonacci number (fib1 = 0)
mov al, fib1
call PrintNumber

; Display the second Fibonacci number (fib2 = 1)
mov al, fib2
call PrintNumber

; Loop to generate the next Fibonacci numbers, starting from the 3rd
Fibonacci number
mov cl, bl ; Store the count of Fibonacci numbers to print in CL
sub cl, 2 ; Since the first two numbers are already printed, we start
with n-2

```

fibonacci_loop:

; Calculate the next Fibonacci number

mov al, fib1

add al, fib2 ; fib3 = fib1 + fib2

mov fib3, al

; Display the next Fibonacci number

mov al, fib3

call PrintNumber

; Update fib1 and fib2 for next iteration

mov al, fib2

mov fib1, al ; Store fib2 in fib1

mov al, fib3

mov fib2, al ; Store fib3 in fib2

dec cl ; Decrement the count

jnz fibonacci_loop ; If cl > 0, repeat the loop

; Display a new line

lea dx, newline

mov ah, 09h

int 21h

; Exit program

mov ah, 4Ch

int 21h

;-----

PrintNumber proc

; Input: AL = number to print

; Output: prints the number in AL as ASCII

add al, '0' ; Convert number to ASCII

mov dl, al

mov ah, 02h

int 21h

ret

PrintNumber endp

end main

Output:

