

## Program .11

>> Read x and y coordinates and display cursor at the position on the Screen.

• model small

disp macromsg

lea dx, msg

mov ah, 09h

int 21h

endm

• data

row db 02 dup(0)

col db 02 dup(0)

msg1 db, 0dh, 0ah, "Enter X-coordinates: : \$"

msg2 db, 0dh, 0ah, "Enter Y-coordinate: : \$"

• Code

mov ax, @data

mov ds, ax

disp msg1

mov si, offset row

call read

disp msg2

mov si, offset col

call read

mov si, offset row

mov ah, [si]

inc si

mov al, [si]

sub ax, 3030h

aad

mov dh, al

mov si, offset col

mov ah, [si]

inc si

mov al, [si]

sub ax, 3030h

aad

mov dl, al

mov ah, 00

mov al, 03h

int 10h

jmp final

read proc near

mov cx, 02h

back: mov ah, 01h

int 21h

mov [si], al

inc si

dec cx

jnz back

ret

read\_eup

final: mov ah, 01h

int 21h

mov ah, 4Ch

int 21h

end