: read & and y coordinates and display current at that position on the screen.

model small

disp macro msg

lea dx, msg

movah, ogh

int 21h

end m

row db 02 dup(0)

msg 1 db odh, oah, "enter x-co-ordinate: !!"
msg 2 db odh, oah, "enter y-co-ordinate: ! #"

· code

mov ax, @data
mov ds, ax
disp msg i
mov si, offset row
can read
disp msg 2
mov si, offset row

call read mov sis offset row mov ah, (si) inc si mor al, (si) sub ax, 3030h aad mov dho al mov si, offset col mov ah, [Si] inc si mov al, (si) sub ax, 3030h aad mov dl, al movah, oo moval, o3h int 10h mov ah, ozh int 10h imp final read proc near mov cx Jozh back: movah, oih int 21h mov (si), al inc si dec cx inz back VEL

read endp

final: mov ah, olh

int 21h

mov ah, 4ch

int 21h

end.