Procedure de stockage:

Procedure de stockage.
data
tab db 10 dup(?)
.code
proc stockage[near]
mov ax , @data
mov ds , ax
mov cx , 10
for: mov si, offset tab
mov ah,7
int 21h

int 21h

mov [si] , ah inc si loop for ret endp

Affichage de 10 nomdre mov cx , 0 mov dx , 2 for: cmp cx , 10 jne hna hna: inc cx

hna: Inc cx cmp ax,0 je hna2 hna2:mov dx , ax mov ah,02h int 21h

mov ax,cx jmp for fin:

PortA equ 641H
PortB equ 641H
PortC equ 641H
Controle equ 641H
MOV DX, Controle
out dx,al
For: MOV dx, portA
in al,dx
MOV dx, portB
in BL,dx
CMP al, bl
JMP FOR
HNAA: MOV al, 0000
MOV dx, al
OUT dx, al
JMP FOR

MOV cx,0 boucle:ADD BX,CX ADD AX,5 INC CX CMP CX 11 JNE boucle FIN:HLT