

LAB 8

• MODEL SMALL

• CODE

MOV CI, 00

MOV ~~AH~~, 00H

MOV AL, 03H

int 10h

back: mov bh, 00h

mov dh, 00h

mov dl, 00h

mov ch, 02h

int 10h

mov al, ch

add al, 00h

aam

add ax, 3030h

mov ch, al

mov dl, ah

mov ah, 02h

int 21h

mov dl, ch

mov ah, 02h

```

delay proc near
    push bx
    push cx
    mov cx, 0FFh
ag: mov bx, 0FFh
ag1: nop
    dec bx
    jnz ag1
    dec cx
    jnz ag
    pop cx
    pop bx
    pop ax
    ret
delay endp

```

```

last: mov ah, 4ch
int 21h
end.

```