;Set DS 0100h

MOV AX, 0100h

MOV DS, AX

;lets say 0100:1000h is 0ABh

MOV byte ptr[1000h], 0ABh

;program

CMP byte ptr[1000h], 0C2h

JE esit

MOV byte ptr[1100h], 0AAh

JMP bitis

esit:

MOV byte ptr[1100h], 0FFh

bitis:

;isletim sistemine donus

MOV AH, 4Ch

INT 21h

-----------------------------------------

;ilk degerler

MOV byte ptr [1000h], 12h

MOV byte ptr [1001h], 34h

MOV byte ptr [1002h], 56h

MOV byte ptr [1003h], 78h

MOV byte ptr [1004h], 9Ah

MOV byte ptr [1005h], 0BCh

MOV byte ptr [1006h], 0DEh

MOV byte ptr [1007h], 0F0h

MOV byte ptr [1008h], 00h

;program

DIZI EQU 1000h

MOV BX, 1000h

MOV DI, 0000h

dongu:

MOV AL, DIZI[DI]

CMP AL, 00h

JE bitis

MOV DIZI[BX+DI], AL

INC DI

JMP dongu

bitis:

;isletim sistemine donus

MOV AH, 4Ch

INT 21h

-----------------------------------------

;set DS 0100h

MOV AX, 0100h

MOV DS, AX

DIZI EQU 1500h

MOV BX, 0000h

MOV CX, 0100h

dongu:

MOV DIZI[BX], BL

INC BL

LOOP dongu

;isletim sistemine donus

MOV AH, 4Ch

INT 21h