MOV AX, 0100h

MOV DS, AX

LEA BX, isim

MOV AH, 0Eh

DONGU:

MOV AL, [BX]

CMP AL, 0

JE BITIS

INT 10h

INC BX

JMP DONGU

BITIS:

MOV AH, 4Ch

INT 21h

isim DB 'Abbas ELMAS', 0

MOV AX, 0100h

MOV DS, AX

LEA BX, isim

MOV AH, 0Eh

MOV SI, 0000h

Counter:

MOV AL, [BX+SI]

CMP AL, 0

JE EndCounter

INC SI

JMP Counter

EndCounter:

MOV CX, SI

Dongu:

DEC SI

MOV AL, [BX+SI]

INT 10h

LOOP Dongu

MOV AH, 4Ch

INT 21h

isim DB 'Abbas ELMAS',0

MOV AX, 0100h

MOV DS, AX

LEA BX, isim

MOV AH, 0Eh

DONGU:

MOV AL, [BX]

CMP AL, 0

JE BITIS

CMP AL, 97

JB YAZDIR

CMP AL, 122

JA YAZDIR

SUB AL, 32

YAZDIR:

INT 10h

INC BX

JMP DONGU

BITIS:

MOV AH, 4Ch

INT 21h

isim DB 'Abbas Elmas',0