

MOV AX, 3

INT 10H

MOV AH, 8 ; 1

INT 21H

MOV DL 'B'

MOV AH, 2

INT 21H

MOV DX, OFFSET JANCs1

MOV AH, 9

INT 21h

MOV AH, 4CH

INT 21h

JANCs1 DB 'Szia Jancs, kacs, 111'

DB

8, -2, 'Q', 'LACI'

PW

32000, -18315, 6, 0

DD

8, -2, 2.123, 0.17

DQ

77, 8.11, -6.2;

DT

3.2

DESD LABEL WORD

ITER EQU $(32 \times 4) - 7$

MOV CX, ITER

```
MOV SI, OFFSET FOR  
MOV DI, OFFSET CEL  
MOV CX, 10552
```

MACIK:

```
MOV AL, [SI]  
MOV [DI], AL  
INC SI  
INC DI  
LOOP MACIK
```

MOVS B ; D bit

REP MOVS B

MOV SW

STD

CWD

; D ← 1

; D ← 0

LODS^B ; AL ← DS:[SI]
W ; AX ← DS:[SI]

STOS^B ; ES:[DI] ← AL
W ; ES:[DI] ← AX

CMPS^B ; DS:[SI] - ES:[DI]
W

REPE REPN

$SCAS_W^B ; AX^{AL} \} - ES: [DI]$

COM \rightarrow 100H - an kezd
80H - 75H parancsok

MOV SI, 80H

LODSB

CMP AL, 0

JZ URES

INC SI

LODSB

CMP AL, 0

JB HIB

~~CMP~~ ~~AL, 0~~
~~JX~~ ~~HIB~~

MOV BL, AL

LODSB

CMP AL, '+'

JNZ HIBA

LODSB

CMP AL, '0')

JB HIBA

CMP AL, '9'

JA HIBA

MOV BH, AL

CMP BYTE PTR [SI], 13

JNZ HIBA

MOV AH, 2

MOV DL, BL

INT 21H

MOV DL, 1

INT 21H

MOV DL, BH

INT 21H

MOV DL, '='

INT 21H

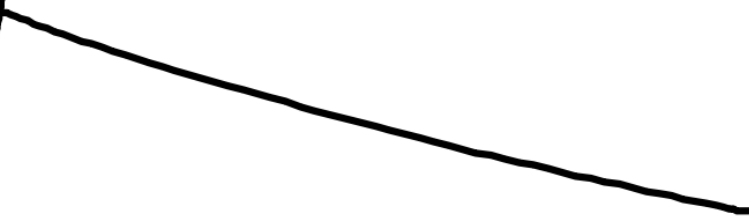
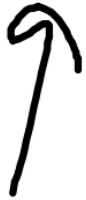
SUB BL, 10

ADD BL, BH

MOV DL, BL

INT 21H

B8000 H



VBGRIBGR