

二、1, MOV DL, DH

MOV CL, 04

SHR DL, CL

~~ADD~~ CMP DL, 09

JNA NEXT1

ADD DL, 07

NEXT1:

ADD DL, 30H

MOV AH, 02H

INT 21H

MOV DL, DH

AND DL, 0FH

CMP DL, 09

JNA NEXT2

ADD DL, 07

NEXT2: ADD DL, 30H

MOV AH, 02H

INT ~~21H~~ 21H.



2. MOV AX, 30

MOV CX, 91

MOV DX, 0

Loop 1:

ADD DX, AX

INC AX

Loop Loop1

3. DATA SEGMENT

BUFF DB ~~185~~ 185, 182 - - - -

~~MAX DB 0~~

DATA ENDS

CODE SEGMENT

ASSUME DS: DATA, CS: CODE.

START: MOV AX, DATA

MOV DS, AX

MOV SI, OFFSET BUFF

MOV CX, 132

MOV ~~AX~~ AL, [SI]

Loop1: CMP AL, [SI]

JGE NEXT.

MOV BL, [SI]

NEXT: INC SI

Loop Loop1

MOV AH, 4CH

INT 21H

CODE ENDS

END START.



4. DATA SEGMENT

~~GOOD DB~~ GOOD DB 0

YUWEN DB 120, 121 - - - - -

~~ENDS~~ DATA: ENDS

CODE SEGMENT

ASSUME DS, DATA, CS, CODE.

START: MOV AX, DATA

MOV DS, AX

MOV SI, OFFSET YUWEN

MOV CX, 350

MOV AX, 120

MOV DL, 0

LOOPI CMP [ESI], AX

JL NEXT

INC DL

NEXT: INC SI

LOOP LOOPI

MOV GOOD, DL

MOV AH, 4CH

INT 21H

CODE ENDS

END START

