= , I, MOV DL , DH MOV CL, 04 SHR DL, CL ADD CMP DL,09 JNA NEXTI ADD DL,07 NEXT 13 ADD DL,30H MOV AH, OLH HIL TNI MOV DL, DH ADND DL, OFH. CMP DL,09 JNA NEXT2 ADD DL, 07 NEXT2 : ADD DL, 30H MOV AH, OIH INT 21H 21H.

```
2. MOV AX, 30
     mov cx,91
     MOV DX, O
     LOOP 1:
            ADD DX, AX
            INC AX
     Toob Toob1
 3. DATA SEGMENT
       BUFF DB # 185, 182 ----
       MAX DE &
DATA ENDS
   CODE SEGMENT
        ASSUME ps: DATA, CS: CODE.
    START: MOV AX, DATA
            MOV DS, AX
            MOV SI, OFF SET BUFT
            MOV CX, 132
           MON AXM BL, [S]
    LOUPT
           CMP BL, [SI]
           JGE NEXT.
           MOV BL, [S]]
    NEXT :
           INC SI
           Took Toobi
         MOV AH, 4CH
         INT 11H
    CODE
         ENDS
         END START.
```

4. DATA SEGMENT GOOD DB O 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 A\$ 120 MOV DL, O. LOOPI CMP [SI], AL. JL NEXT INC DL. MEXT: INC SI Toob Toob,

NEXT: INC SI

LOOP LOOP!

MOV GOOD, DL.

MOV AH, 4CH.

INT 21H

CODE ENDS

END START.