```
.MODEL SMALL
.STACK 100H
.DATA
    MSGA DB 'Enter two numbers: $'
    MSGB DB 13,10, 'First Number: $'
    MSGC DB 'Scond Number: $'
    MSGD DB 'GCD of these Number: $'
    COUNT DB 2
    N1 DW ?
    N2 DW ?
    TEMP DW ?
.CODE
MAIN PROC
    MOV AX, @DATA
    MOV DS, AX
    LEA DX, MSGA
                             ;Print 'Enter two numbers:'
    MOV AH, 9
    INT 21H
    LEA DX, MSGB
                             ;Print 'First Number:'
    MOV AH, 9
    INT 21H
    MOV DX, 0
GET INPUTS:
    MOV BX, 0
    MOV AH, 1
    INT 21H
    CMP AL, ODH
    JE END_INPUTS
    CON NUM:
                             ;Use full 16 bits of AX
        AND AX,000FH
        MOV TEMP, AX
        MOV AX, 10
        MUL BX
        MOV BX, AX
        ADD BX, TEMP
    MOV AH, 1
                               ; Input new digit
    INT 21H
    CMP AL, ODH
    JNE CON_NUM
    END INPUTS:
        CMP COUNT, 1
        JNE GET N1
        MOV N2,BX
        JMP GET N2
        GET N1:
            MOV N1,BX
                                      ;Print 'Scond Number:'
            LEA DX, MSGC
            MOV AH, 9
             INT 21H
        GET N2:
             DEC COUNT
             CMP COUNT, 0
```

END MAIN

```
JNE GET_INPUTS
    MOV CX, N2
    MOV BX, N1
    CMP BX,CX
    JB GET GCD
    XCHG BX,CX
GET GCD:
    MOV DX, 0
    MOV AX,CX
    DIV BX
    CMP DX, 0
    JE START PRINT
    MOV CX, BX
    MOV BX,DX
    JMP GET GCD
START_PRINT:
    LEA DX, MSGD
                                  ;GCD of these Number:
    MOV AH, 9
    INT 21H
    MOV AX, BX
    MOV CX, 0
    MOV BX, 10
    STOR GCD:
        XOR DX, DX
        DIV BX
         PUSH DX
         INC CX
         CMP AX, 0
         JNE STOR_GCD
    PRINT GCD:
        \overline{MOV} AH, 2
         POP DX
        ADD DL, 48
         INT 21H
         LOOP PRINT_GCD
    MOV AH, 4CH
    INT 21H
MAIN ENDP
```