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Program to print a single character on screen

.model small
.stack 100h
.data
.code
Main Proc
Mov dl,'A'
Mov ah, 2
INT 21h
Mov ah, 4ch
INT 21h
Main endp
End Main

Program to print your name on screen with characters using mov ah, 2

.model small
.stack 100h
.data
.code
main proc
mov dl, 'A'
mov ah,2
INT 21h

```
mov dl, 'L'
mov ah,2
INT 21h

mov dl, 'l'
mov ah,2
INT 21h

mov ah, 4ch
INT 21h

mon ah, 4ch
INT 21h

main endp

end main
```

Program to take input character and print on screen

```
.model small
.stack 100h
.data
.code

main proc

mov ah,1
INT 21h

mov dl, al
mov ah,2
INT 21h

mov ah,4ch
INT 21h

main endp
end main
```

Program to add two numbers

```
.model small
.stack 100h
.data
.code

main proc

mov bl,2
mov dl,1
add dl,bl
add dl,48
mov ah,2
INT 21h

mov ah,4ch
INT 21h

main endp
end main
```

Program to print A to Z in small and capital letters using loop

```
.model small
.stack 100h
.data
.code

main proc

mov cx, 26

mov ah, 2

mov dl, 65

L1:

int 21h

inc dl
```

```
loop L1
mov dl, 10
mov ah,2
INT 21h
mov dl, 13
mov ah,2
INT 21h
mov cx, 26
mov dl, 97
mov ah, 2
L2:
int 21h
inc dl
loop L2
mov ah,4ch
INT 21h
main endp
end main
```

Program to print helloworld string on screen

```
.model small
.stack 100h
.data
S1 db "Helloworld$"

.code

main proc
mov ax,@data
mov ds,ax

lea dx,s1
mov ah,9
INT 21h
```

```
mov ah,4ch
INT 21h

main endp

end main
```

Program to print two different strings in two different lines

```
.MODEL SMALL
.STACK 100H
.DATA
STRING 1 DB 'Ali$'
STRING_2 DB 'Hassan Soomro $'
.CODE
MAIN PROC
MOV AX, @DATA
MOV DS, AX
LEA DX, STRING_1
MOV AH, 9
INT 21H
MOV AH, 2
MOV DL, 10
INT 21H
MOV DL, 13
INT 21H
LEA DX, STRING_2
MOV AH, 9
INT 21H
MOV AH, 4CH
INT 21H
MAIN ENDP
END MAIN
```

Program to input a capital letter from user and convert it into small letter (uppercase to lowercase)

```
.model small
.stack 100h
```

```
.data
.code
main proc
mov ah, 1
int 21h
mov dl, al
add dl,32
mov ah, 2
int 21h

mov ah,4ch
int 21h
main endp
end main
```

Program to input a small letter from user and convert it into capital letter (lowercase to uppercase)

```
.model small
.stack 100h
.data
.code
main proc
mov ah, 1
int 21h
mov dl, al
sub dl,32
mov ah, 2
int 21h
mov ah,4ch
int 21h
mov ah,4ch
end main
```

Program to input string from user and print it

```
.model small
.stack 100h
.data
var1 db 100 dup("$")
.code
main proc
mov ax,@data
mov ds.ax
mov si,offset var1
11: mov ah,1
int 21h
cmp al,13
je printString
mov [si],al
inc si
jmp I1
printString:
mov dx, offset var1
mov ah,9
int 21h
mov ah,4ch
int 21h
main endp
end main
```

Program to input String from user and print its length

```
.model small
.stack 100h
.data
var1 db 100 dup("$")
.code
main proc
mov ax,@data
mov ds,ax
mov bl, 0 ; counts the length of string
mov si,offset var1
I1: mov ah,1
int 21h
```



Get an integer from user and display whether the number is even or odd.

```
.model small
.stack 100h
.data
ev db 'Even$'
od db 'Odd$'
.code
main proc
mov ax,@data
mov ds,ax
mov ah,1
int 21h
mov bl,2
div bl
cmp ah,0
je IsEven
mov dx,10
mov ah,2
int 21h
```

```
mov dx,13
mov ah,2
int 21h
mov dx,offset od
mov ah,9
int 21h
mov ah,4ch
int 21h
IsEven:
mov dx,10
mov ah,2
int 21h
mov dx,13
mov ah,2
int 21h
mov dx,offset ev
mov ah,9
int 21h
mov ah,4ch
int 21h
main endp
end main
```

Display the sum of all odd numbers between 1 and 100

```
.model small
.stack 100h
.data

.code

main proc

mov ax,@data
mov ds,ax

mov cx,1
mov ax,0
l1:
```

```
add ax,cx
                 add cl,2
                 cmp cl,100
       jl l1
       mov dx,0
       mov bx,10
       mov cx,0
       12:
                 div bx
                 push dx
                 mov dx,0
                 mov ah,0
                 inc cx
                 cmp ax,0
       jne l2
       mov ah,02h
       13:
                 pop dx
                 add dx,48
                 int 21h
       loop 13
       mov ah,4ch
       int 21h
main endp
end main
```

Display the sum of all even numbers between 1 and 100

```
.model small
.stack 100h
.data
.code
main proc
```

```
mov ax,@data
       mov ds,ax
       mov cx,0
       mov ax,0
       11:
                add ax,cx
                 add cl,2
                 cmp cl,100
       jle l1
       mov dx,0
       mov bx,10
       mov cx,0
       12:
                 div bx
                 push dx
                 mov dx,0
                 mov ah,0
                inc cx
                cmp ax,0
       jne l2
       mov ah,02h
       13:
                 pop dx
                add dx,48
                int 21h
       loop I3
       mov ah,4ch
       int 21h
main endp
end main
```

Display the largest number in an array

```
.model small
.stack 100h
```

```
.data
STRING1 DB 1,2,7,5
res db?
.code
main proc
mov ax,@data
mov ds,ax
mov cx, 4
mov bl, 0
LEA SI, STRING1
up:
mov al, [SI]
cmp al, bl
jl nxt
mov bl, al
nxt:
inc si
dec cx
jnz up
mov res,bl
mov dl,res
add dl,48
mov ah,2
int 21h
mov ah,4ch
int 21h
main endp
end main
```

Display the smallest number in an array

```
.model small
.stack 100h
.data
STRING1 DB 2,1,7,5
res db ?
.code
main proc
mov ax,@data
```

```
mov ds,ax
mov cx, 4
mov bl, 79h
LEA SI, STRING1
up:
mov al, [SI]
cmp al, bl
jge nxt
mov bl, al
nxt:
inc si
dec cx
jnz up
mov res,bl
mov dl,res
add dl,48
mov ah,2
int 21h
mov ah,4ch
int 21h
main endp
end main
```

Display the binary number of given decimal number

```
; display the binary of given decimal number
.model small
.stack 100h
.data
msg db 'Enter a decimal number:$'
msg1 db Odh,Oah,'Invalid entry $'
msg2 db Odh,Oah,'Its equivalent binary is:$'
.code
main proc
mov ax,@data
mov ds,ax

lea dx,msg
mov ah,9 ;print message
```

```
int 21h
mov ah,1
int 21h ;read data from user
cmp al,30h ;check whether user enter number or something else
jnge invalid ;jump if any invalid entry
cmp al,39h
inle invalid
lea dx,msg2 ;print message
mov ah,9
int 21h
and al,0fh ;clear upper four bits of al register
mov cl,3 ;cl used as counter in shifting bits
mov bl,al ;save value in bl register
mov bh,bl ;move contents of bl into bh
shr bh,cl ;right shift bh register three times by using cl as a counter
add bh,30h ;make binary value visible as 0 or 1
mov ah,2 ;print binary value
mov dl,bh
int 21h
xor bh,bh ;clear bh register
mov bh,bl
mov cl,2 ;make cl counter value equals to two
and bh,04h ;clear all bits except third last bit
shr bh,cl
add bh,30h
mov ah,2 ;print binary value of third last bit
mov dl,bh
int 21h
xor bh,bh
mov bh,bl
and bh,02h ;clear all bits except second last bit
shr bh,1
add bh,30h
```

```
mov ah,2 ;print second last bit
mov dl,bh
int 21h
xor bh,bh
mov bh,bl
and bh,01h ;clear all bits except the last bit
add bh,30h
mov ah,2 ;print last bit in binary
mov dl,bh
int 21h
jmp exit
invalid:
lea dx,msg1 ;used to print message of invalid entry
mov ah,9
int 21h
exit:
mov ah,4ch
int 21h
main endp
end main
```

Display the hex number of given decimal number

```
; Conversion program
; 1) Accept a decimal value (up to 5 digits), and print its hex value
; 3) Quit program.

.MODEL SMALL
.STACK 100h

.DATA
Menu DB 10, 13, 'Enter a choice (1 or 2):'
DB 10, 13, '1) Convert 1 to 5 Decimal values to Hex'
```

```
DB 10, 13, '2) Quit Program', 10, 13, '$'
MenuErr DB 10, 13, 'Choice must be a 1, 2, or 3!'
       DB 10, 13, 'Try again!', 10, 13, '$'
AskDec DB 10, 13, 'Enter a number with 1 to 5 digits: ', 10, 13, '$'
.CODE
START PROC
       MOV AX, @DATA
                               ; Startup code
       MOV DS, AX
dispMenu:
       MOV DX, OFFSET Menu
                                   ; Display menu
       MOV AH, 09H
       INT 21H
                              ; Get keyboard input
       MOV AH, 01H
       INT 21H
       CMP AL, '1'
       JL dispErr
       CMP AL, '3'
       JG dispErr
       CMP AL, '1'
       JE goDec
       CMP AL, '2'
       JE goQuit
dispErr:
       MOV DX, OFFSET MenuErr
                                   ; Display menu error.
       MOV AH, 09H
       INT 21H
       JMP dispMenu
goDec:
       CALL DEC2HEX
                             ; Call DEC2HEX procedure.
       JMP dispMenu
goQuit:
       MOV AL, 0
                           ; Exit program.
       MOV AH, 4CH
       INT 21H
```

START ENDP DEC2HEX PROC ; *** Accept a decimal value (up to 5 digits) > print it's hex value. MOV DX, OFFSET AskDec MOV AH, 09H INT 21H MOV AX, 0 ; Clear AX **PUSH AX** ; Save AX to stack (else overwritten when 0Dh is pressed) Again: MOV AH, 01H ; Get keyboard input INT 21H CMP AL, 0Dh ; If Return is entered, start division. JE SDiv1 CMP AL, '0' JL Again CMP AL, '9' JG Again MOV AH, 0 ; Change to a digit. SUB AL, 30h MOV CX, AX ; Save digit in CX pop ax MOV BX, 10 ; Division by 10. **MUL BX** ADD AX, CX ; Add CX (original number) to AX (number after multiplication). **PUSH AX** ; Save on stack. JMP Again ; Repeat. SDiv1: mov cx, 0 MOV BX, 16 pop ax Div1: DIV BX ; Divide (Word-sized). **PUSH DX** ; Save remainder.

```
ADD CX, 1
                           ; Add one to counter
       MOV DX, 0
                            ; Clear Remainder (DX)
       CMP AX, 0
                            ; Compare Quotient (AX) to zero
                            ; If AX not 0, go to "Div1:"
       JNE Div1
                      ; Get hex number.
getHex:
        MOV DX, 0
                            ; Clear DX.
       POP DX
                            ; Put top of stack into DX.
       ADD DL, 30h
                              ; Conv to character.
                              ; If DL > 39h (character 9)...
       CMP DL, 39h
       JG MoreHex
HexRet:
                      ; Display hex number
                               ; 02h to display DL
       MOV AH, 02h
       INT 21H
                            ; Send to DOS
       LOOP getHex
                             ; LOOP subtracts 1 from CX. If non-zero, loop.
       JMP Skip
MoreHex:
                      ; Add 7h if DL > 39h (10-15)
       ADD DL, 7h
                             ; Add another 7h to DL to get into the A-F hex range.
                             ; Return to where it left off before adding 7h.
       JMP HexRet
Skip:
                   ; Skip addition of 7h if it is not needed.
       RET
DEC2HEX ENDP
END START
```

Display the octal number of given decimal number

```
; display the octal number of given decimal number
.model small
.stack 90h

.data
counter db 0
curValue db 0
prevValue db 0
octal db 0
msg db "Enter a decimal number and press Enter: $"
octmsg db 13,10,"In octall: $"
```

```
.code
main proc
mov ax, @data
                     ;initialize DS
mov ds, ax
                  ;load and display the string msg
mov ah, 09h
lea dx, msg
int 21h
accept:
mov ah, 01
int 21h
                ;read a digit
cmp al, 13
                  ;compare al with 13
               ;jump to label exit if input is 13
je exit
sub al, 48
                 ;subract al with 48
mov curValue, al
                     ;move al to curValue
cmp counter, 1
                    ;compare counter with 1
jl inc_ctr
                ;jump to label inc_ctr if al<1
mov al, prevValue
                     ;move prevValue to al
mov bl, 10
mul bl
add al, curValue
                    ;add curValue to al
                      ;move al tp prevValue
mov prevValue, al
inc counter
                  ;inc_ctr counter
jmp accept
                   ;jump to label accept
inc_ctr:
mov prevValue, al
                      ;move al to prevValue
                     ;inc_ctr counter
inc counter
jmp accept
                   ;jump to label accept
exit:
mov bl,prevValue
                      ;move prevValue to bl
mov octal, bl
                   ;move bl to octal
xor bx, bx
                  ;clear bx
```

jmp convertTooctall ;jump to convertTooctall convertTooctall: ;load and display the string ctmsg mov ah, 09h lea dx, octmsg int 21h mov bh, octal ;move octal to bh and bh, 192 ;multiply 192 to bh mov cl, 2 ;move 2 to cl rol bh, cl ;rotate bh 2x add bh, 48 ;add 48 to bh mov ah, 02 ;set the output function mov dl, bh ;move bh to dl int 21h ;print the character mov bh, octal ;move octal to bh and bh, 56 ;add 56 to bh mov cl, 5 ;move 5 to cl rol bh, cl ;rotate bh 5x add bh, 48 ;add 48 to bh mov ah, 02 ;set the output function mov dl, bh ;move bh to dl int 21h ;print the character mov bh, octal ;move octal to bh and bh, 7 ;mulptiply by 7 add bh, 48 ;add 48 to bh mov ah, 02 ;set the output function mov dl, bh ;move bh to dl int 21h ;print the character mov ah, 04ch ;return control to DOS int 21h main endp end main

Display which is divisible by 2 and 3.

```
.model small
.stack 100h
.data
ev db 'divisible by 2$'
od db 'divisible by 3$'
.code
main proc
mov ax,@data
mov ds,ax
mov ah,1
int 21h
mov bl,2
div bl
cmp ah,0
je IsEven
mov dx,10
mov ah,2
int 21h
mov dx,13
mov ah,2
int 21h
mov dx,offset od
mov ah,9
int 21h
mov ah,4ch
int 21h
IsEven:
mov dx,10
mov ah,2
int 21h
mov dx,13
mov ah,2
```

```
int 21h
mov dx,offset ev
mov ah,9
int 21h

mov ah,4ch
int 21h

main endp
end main
```

Get 10 numbers from user and display after placing them in an array.

```
.model small
.stack 100h
.data
msg db 'Please 10 Digits: $'
array db 11 dup('$')
.code
main proc
mov ax,@data
mov ds,ax
mov dx,offset msg
mov ah,9
int 21h
lea si,array
11:
mov ah,1
int 21h
cmp al,13
je Print
mov [si], al; placing in array
inc si
jmp l1
Print:
mov dx,10
mov ah,2
int 21h
mov dx,13
```

```
mov ah,2
int 21h

mov dx,offset array; displaying array to get confirm numbers are placed
mov ah,9
int 21h

mov ah,4ch
int 21h

main endp
end main
```

Get number in the form of array and display it.

```
dosseg
.model small
.stack 100h
.data
msg db 'Please 5 Digits in terms of array: $'
array db 11 dup('$')
.code
main proc
mov ax,@data
mov ds,ax
mov dx,offset msg
mov ah,9
int 21h
mov bl,','
lea si,array
11:
mov ah,1
int 21h
cmp al,13
je Print
cmp al,bl
je I1
mov [si], al ; placing in array
inc si
jmp I1
Print:
mov dx,10
mov ah,2
int 21h
mov dx,13
mov ah,2
```

```
int 21h

mov dx,offset array; displaying array to get confirm numbers are placed mov ah,9 int 21h

mov ah,4ch int 21h

main endp end main
```

Program to reverse the hard coded string

```
;dosseg
.model small
.stack 100h
.data
arr1 db 'k','c','n','g'
.code
main proc
mov ax,@data
mov ds,ax
mov si, offset arr1
mov cx, 4
L1:
mov ax, [si]
push ax
inc si
loop L1
mov cx, 4
L2:
pop dx
mov ah, 2
int 21h
inc si
loop L2
mov ah,4ch
int 21h
main endp
```

end main

Program to Input string from user and reverse it

```
;program to input string from user reverse it
.model small
.stack 100h
.data
var1 db 100 dup("$")
.code
inputString proc
mov ax,@data
mov ds,ax
mov bl, 0
                 ; counts the length of string
mov si,offset var1
I1: mov ah,1
int 21h
cmp al,13
je printString
mov [si],al
inc si
inc bl
jmp l1
printString:
mov cl, bl
print:
dec si
mov dx,[si]
mov ah,2
int 21h
loop print
mov ah,4ch
int 21h
inputString endp
end inputString
```

Program to input two numbers and check if they are equal, unequal, greater or lesser

Dosseg .model small

```
.stack 100h
.data
MsgEq db 'Numbers are Equal $'
MsgUneq db 'Numbers are Unequal and $'
MsgGr db ' First Number is greater than second number $'
MsgLs db ' First Number is lesser than second number $'
.code
main proc
mov ax, @data
mov ds, ax
mov ah, 1 ; input first number
int 21h
mov bl, al ; saving first number to bl from al
mov al, 1 ; input second number
int 21h
mov cl, al ; saving second number to cl from al
L1:
cmp bl,cl
            ; Comparing whether they are equal or not
je EQUAL
             ; Jump to Equal box, where we print the equal msg
mov dl, 10 ; for next line feed
mov ah, 2
int 21h
mov dl, 13
            ; for carriage return
mov ah, 2
int 21h
mov dx, offset MsgUneq ; but if not equal, then print msg they are not equal
mov ah, 9
int 21h
              ; again compare to check the first is greater or lesser
cmp bl, cl
              ; if greater, jump to greater to print a greater msg
jg Greater
mov dx, offset MsgLs; but if not greater, print lesser msg
mov ah, 9
int 21h
jmp PRINT
Greater:
mov dx, offset MsgGr
mov ah, 9
int 21h
```

```
jmp PRINT
EQUAL:
mov dl, 10 ; for next line feed
mov ah, 2
int 21h
mov dl, 13
           ; for carriage return
mov ah, 2
int 21h
mov dx, offset MsgEq
mov ah, 9
int 21h
jmp PRINT
PRINT:
mov ah,4ch
int 21h
main endp
end main
```

Program to print the following pattern;

**

```
dosseg
.model small
.stack 100h
.data
.code
main proc
mov ax,@data
mov ds,ax
```

```
mov bx, 1
mov cx, 5
L1:
push cx
mov cx, bx
L2:
Mov dl, '*'
mov ah,2
int 21h
loop L2
mov dl,10
mov ah, 2
int 21h
mov dl,13
mov ah, 2
int 21h
inc bl
рор сх
loop L1
mov ah,4ch
int 21h
main endp
end main
```

Program to print the following pattern;

1 22

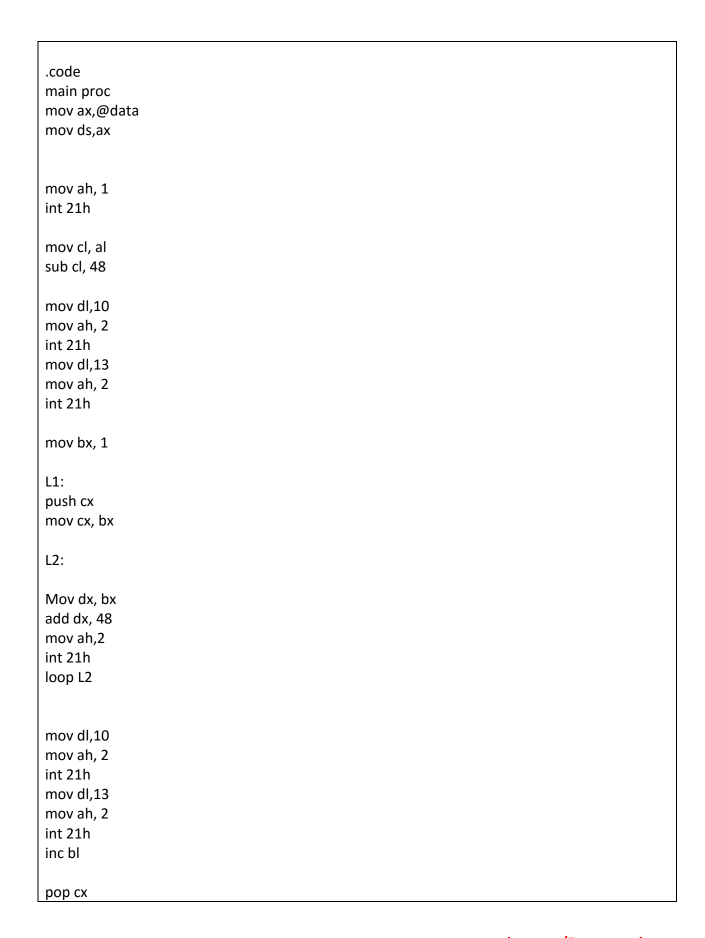
333

4444

55555

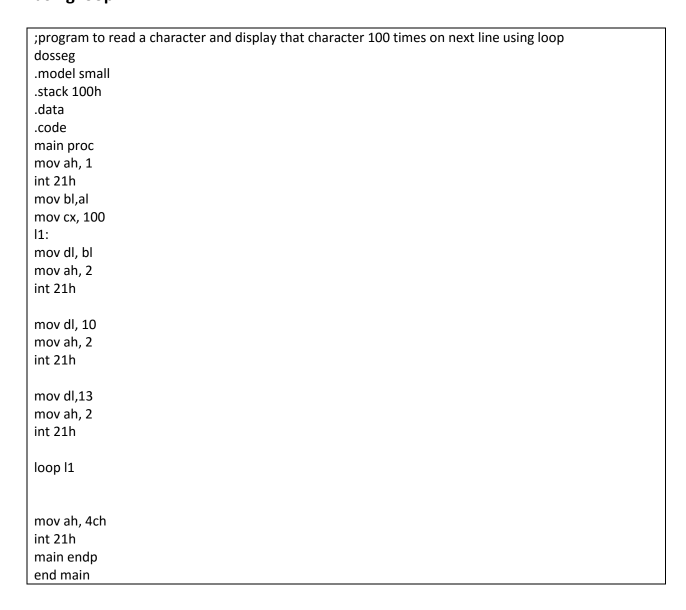
When user input 5

```
.model small
.stack 100h
.data
```

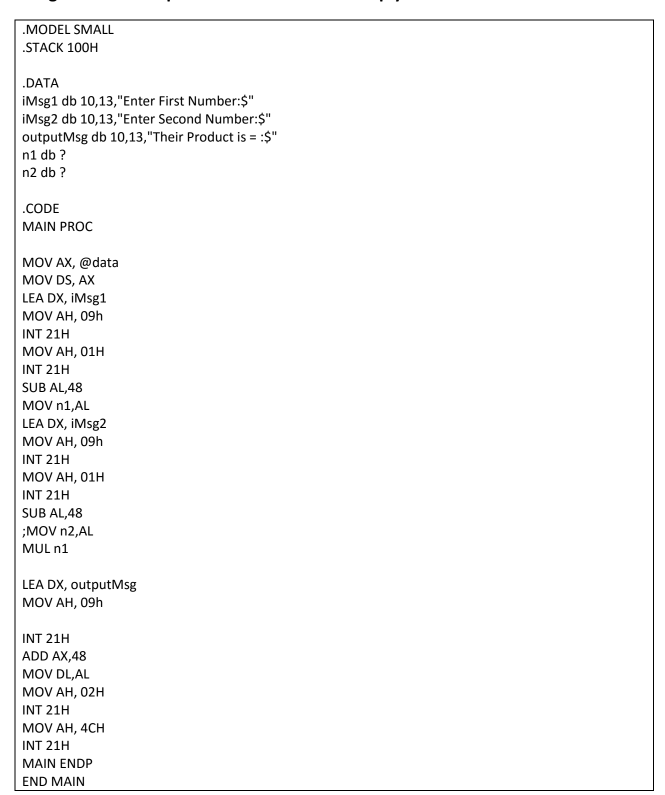


loop L1			
mov ah,4ch			
int 21h			
main endp			
end main			

Program to read a character and display that character 100 times on next line using loop



Program to take input two numbers and multiply them



Take a character as input from user and find the occurrence of that character in hard coded string

```
.model small
.stack 100h
.data
String db 'helloworld$'
.code
main proc
mov ax,@data
mov ds,ax
mov ah,1 ;Input
INT 21h
               ; using for counting and printing in end
mov dl,0
mov bl,'$' ;for comparing the end of string
mov si, offset String
L1:
cmp bl,[si] ; comparing $ and letter of string
je ToEnd
cmp al,[si]
            ; comparing input letter with letter of string
je Counter
inc si
jmp L1
Counter:
add dl,1; increment to dl register for counting occurrence
inc si
jmp L1
ToEnd:
add dl,48
mov ah,2 ; printing the counter
INT 21h
mov ah,4ch
INT 21h
```

main endp
end main

Take two numbers from the user, divide those numbers and print quotient and reminder with a proper message

```
.model small
.stack 100h
.data
Num db "Numerator = $"
Dino db "Denominator = $"
Quo db "Quotient = $"
Rem db "Reminder = $"
Ndb?
Ddb?
.code
Main proc
mov ax,@data
mov ds,ax
mov ah,1
int 21h
sub al,48
mov N,al; input numerator
mov ah,1; input dinominator
int 21h
sub al,48
mov D,al
mov ah,0; division
mov al,N
mov bl,D
DIV bl
push ax; push content from ax to stack
mov dl,10
```

```
mov ah,2
int 21h
mov dl,13
mov ah,2
int 21h
mov dx, offset Num ;print numerator string
mov ah,9
int 21h
mov dl,N
add dl,48
mov ah,2
int 21h
mov dl,10
mov ah,2
int 21h
mov dl,13
mov ah,2
int 21h
mov dx, offset Dino ;print dinominator string
mov ah,9
int 21h
mov dl,D
add dl,48
mov ah,2
int 21h
mov dl,10
mov ah,2
int 21h
mov dl,13
mov ah,2
int 21h
pop cx; pop content from stack to cx
mov dx, offset Quo ;print quotient string
mov ah,9
```

```
int 21h
mov dl,cl
add dl,48
mov ah,2
int 21h
mov dl,10
mov ah,2
int 21h
mov dl,13
mov ah,2
int 21h
mov dx, offset Rem ;print reminder string
mov ah,9
int 21h
mov dl,ch
add dl,48
mov ah,2
int 21h
mov ah,4ch
int 21h
Main endp
end Main
```

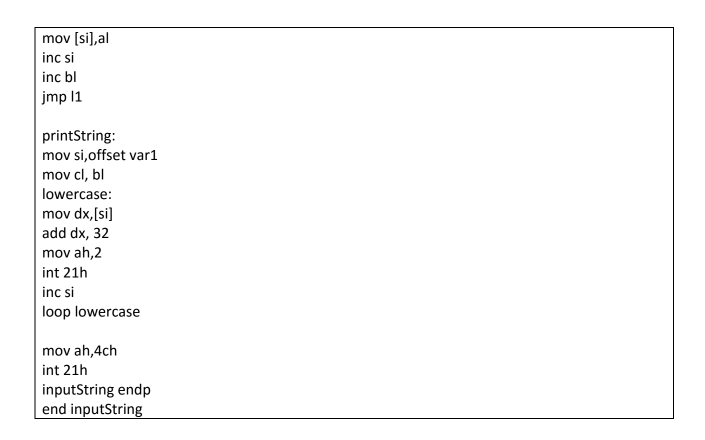
Program to convert lower case string to Upper case string

```
.model small
.stack 100h
.data
var1 db 100 dup("$")
.code
inputString proc
mov ax,@data
mov ds,ax
mov bl, 0 ; counts the length of string
mov si,offset var1
```

```
l1: mov ah,1
int 21h
cmp al,13
je printString
mov [si],al
inc si
inc bl
jmp l1
printString:
mov si,offset var1
mov cl, bl
uppercase:
mov dx,[si]
sub dx, 32
mov ah,2
int 21h
inc si
loop uppercase
mov ah,4ch
int 21h
inputString endp
end inputString
```

Program to convert upper case string to lower case string

```
.model small
.stack 100h
.data
var1 db 100 dup("$")
.code
inputString proc
mov ax,@data
mov ds,ax
mov bl, 0 ; counts the length of string
mov si,offset var1
l1: mov ah,1
int 21h
cmp al,13
je printString
```



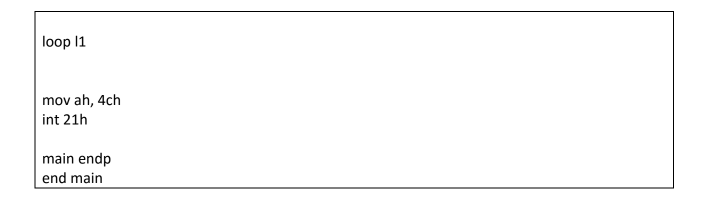
Program to print carry while shifting left 8 times

```
.model small
.stack 100h
.data
.code
main proc

mov ah, 1
int 21h

mov cl, 8

mov bl, al
l1:
shl bl, 1
mov ah, 2
mov dl, 0
adc dl, 48
int 21h
```



Program to check the input number is Negative or Positive

```
.model small
.stack 100h
.data
num db 10 dup('$')
msgNeg db 'Given Number is Negative. $'
msgPos db 'Given Number is Positive. $'
.code
main proc
mov ax,@data
mov ds,ax
mov si, offset num
inputString:
mov ah, 1
int 21h
cmp al, 13
JE CheckNum
mov [si],al
inc si
jmp inputString
CheckNum:
```

cmp num,'-'
JE PrintNeg

mov dx, offset msgPos
mov ah, 9
int 21h

mov ah,4ch
int 21h

PrintNeg:
mov dx, offset msgNeg
mov ah, 9
int 21h

mov ah,4ch
int 21h

mov ah,4ch
int 21h
main endp
end main