Chapter 4

8. Write a program to (a) display a "?", (b) read two decimal digits who.se sum "is less than 10, (c) display them and their sum on the next line, with an appropriate message.

Sample execution: ?27 THE SUM OF 2 AND 7 IS 9

```
.model small
.stack 100h
.data
msg db 'THE SUM OF$'
msg1 db ' $'
msg2 db 'AND$'
msg3 db 'IS$'
.code
main proc
  mov dl,'?'
  mov ah,2
  int 21h
  mov ah,1
  int 21h
  mov bl,al
  mov ah,1
  int 21h
  mov cl,al
  mov ah,2
  mov dl,0dh
                 ; carriage return
  int 21h
```

mov dl,0ah int 21h ;new line

mov ax,@data ;initialize data segmet

mov ds,ax lea dx,msg mov ah,9 int 21h

lea dx,msg1 mov ah,9 int 21h

mov ah,2 mov dl,bl int 21h

lea dx,msg1 mov ah,9 int 21h

lea dx,msg2 mov ah,9 int 21h

lea dx,msg1 mov ah,9 int 21h

mov ah,2 mov dl,cl int 21h

lea dx,msg1 mov ah,9 int 21h

lea dx,msg3 mov ah,9 int 21h

lea dx,msg1 mov ah,9

```
int 21h

add bl,cl ;sum

sub bl,48d ;convert to ascii number

mov dl,bl

mov ah,2

int 21h

mov ah,4ch

int 21h

main endp

end main
```

Output:

```
## emulator screen (80x25 chars)

- X

## SUM OF 3 AND 4 IS 7
```

9. Write a program to (a) prompt the user, (b) read first, middle, and last initials of a person's name, and (c) display them duwn the left margin.

Sample execution:

```
ENTER THRI::E INITIALS: JFK
F
Κ
.model small
.stack 100h
.data
msg db 'ENTER THREE INITIALG: $'
.code
main proc
  mov ax,@data ;initialize data segment
  mov ds,ax
  lea dx,msg
  mov ah,9
  int 21h
  mov ah,1
  int 21h
  mov bl,al
  mov ah,1
  int 21h
  mov cl,al
  mov ah,1
  int 21h
  mov bh,al
  mov ah,2
  mov dl,0dh ;caariage return
  int 21h
  mov dl,0ah ;new line
  int 21h
  mov ah,2
  mov dl,bl
  int 21h
```

mov dl,0dh int 21h mov dl,0ah int 21h mov ah,2 mov dl,cl int 21h mov dl,0dh int 21h mov dl,0ah int 21h

mov ah,4ch int 21h

main endp end main

Output:



10. Write a program to read one of the hex digits A-F, and display it on the next line in decimal. Sample execution:

ENTER A HEX **DIGIT:** C *IN* DECIMAL *IT* rs 12

```
.model small
.stack 100h
.data
msg1 db 'Enter a hex digit: $'
msg2 db 'In decimal it is: $'
.code
main proc
  mov ax,@data
  mov ds,ax
  lea dx,msg1
  mov ah,9
  int 21h
  mov ah,1
  int 21h
  mov bl,al
  sub bl,17d; convert to corresponding hex value as C=67. So 67-17=50='2'
  mov ah,2
  mov dl.0dh
  int 21h
  mov dl,0ah
  int 21h
 lea dx,msg2
 mov ah,9
  int 21h
  mov dl,49d ;print 1 at first
  mov ah,2
  int 21h
  mov dl,bl
  mov ah,2; print next value of hex after 1
  int 21h
```

main endp end main

Output:

```
Enter a hex digit: C
In decimal it is: 12
```

11. Write a program to display a t 0 x 10 solid box of asterisks. *Hint:* declare a string in the data segment that specifies the box, and display it with INT 2lh, function 9h.

```
.model small
.stack 100h
.data
msg1 db '***********

.code
main proc
    mov ax,@data
    mov ds,ax
    lea dx,msg1
    mov ah,9      ;print 10 times
    int 21h
    mov ah,2
    mov dl,0dh
    int 21h
```

mov dl,0ah int 21h lea dx,msg1 mov ah,9 int 21h mov ah,2 mov dl,0dh int 21h mov dl,0ah int 21h lea dx,msg1 mov ah,9 int 21h

mov ah,2 mov dl,0dh int 21h mov dl,0ah int 21h lea dx,msg1 mov ah,9 int 21h

mov ah,2 mov dl,0dh int 21h mov dl,0ah int 21h lea dx,msg1 mov ah,9 int 21h

mov ah,2 mov dl,0dh int 21h mov dl,0ah int 21h lea dx,msg1 mov ah,9 int 21h

mov ah,2 mov dl,0dh int 21h mov dl,0ah int 21h lea dx,msg1 mov ah,9 int 21h

mov ah,2 mov dl,0dh int 21h mov dl,0ah int 21h lea dx,msg1 mov ah,9 int 21h

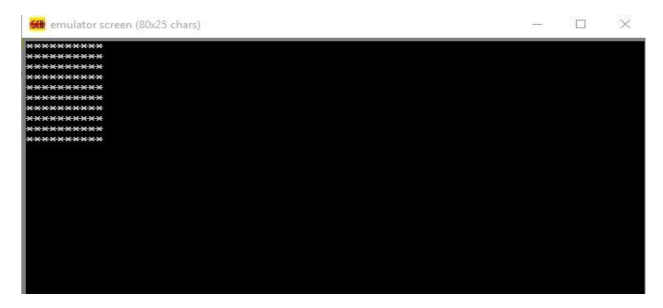
mov ah,2 mov dl,0dh int 21h mov dl,0ah int 21h lea dx,msg1 mov ah,9 int 21h

mov ah,2 mov dl,0dh int 21h mov dl,0ah int 21h lea dx,msg1 mov ah,9 int 21h

mov ah,4ch int 21h

main endp end main

Output:



12. Write a program to (a) display"?", (b) read three initials,(<;) display them in the middle of an 11 x 11 box of asterix, and (d) beep the computer.

```
.model small
.stack 100h
.data
msg1 db '*********
msg2 db '****$'
.code
main proc
   mov dl,'?'
   mov ah,2
   int 21h
   mov ah,1
   int 21h
   mov bl,al
   mov ah,1
   int 21h
   mov cl,al
   mov ah,1
   int 21h
```

mov bh,al

mov ah,2 mov dl,0dh int 21h mov dl,0ah int 21h

mov ax,@data mov ds,ax lea dx,msg1 mov ah,9 int 21h

mov ah,2 mov dl,0dh int 21h mov dl,0ah int 21h lea dx,msg1 mov ah,9 int 21h

mov ah,2 mov dl,0dh int 21h mov dl,0ah int 21h lea dx,msg1 mov ah,9 int 21h

mov ah,2 mov dl,0dh int 21h mov dl,0ah int 21h lea dx,msg1 mov ah,9 int 21h

mov ah,2 mov dl,0dh int 21h mov dl,0ah int 21h lea dx,msg1 mov ah,9 int 21h

mov ah,2 mov dl,0dh int 21h mov dl,0ah int 21h

lea dx,msg2; printing less star to put the scanned value mov ah,9 int 21h

mov dl,bl

mov ah,2 ;printing scanned value

int 21h

mov dl,cl

int 21h ;printing scanned value

mov dl,bh ;printing scanned value

int 21h

lea dx,msg2 mov ah,9 int 21h

mov ah,2 mov dl,0dh int 21h mov dl,0ah int 21h lea dx,msg1 mov ah,9 int 21h

mov ah,2 mov dl,0dh int 21h mov dl,0ah int 21h lea dx,msg1 mov ah,9 int 21h

mov ah,2 mov dl,0dh int 21h mov dl,0ah int 21h lea dx,msg1 mov ah,9 int 21h

mov ah,2 mov dl,0dh int 21h mov dl,0ah int 21h lea dx,msg1 mov ah,9 int 21h

mov ah,2 mov dl,0dh int 21h mov dl,0ah int 21h lea dx,msg1 mov ah,9 int 21h

mov ah,2 mov dl,07h int 21h

mov ah,4ch int 21h

main endp end main

Output:



Chapter 6

8. Write a program to display a "?", read two capital letters, and display them on the next line In alphabetical order.

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

msg db 10,13,'?$'
msg1 db 10,13,'Enter two capital letter=$'
msg2 db 10,13,'Output is=$'
.code

mov ax,@data
mov ds,ax
```

```
lea dx,msg
  mov ah,9
  int 21h
  lea dx,msg1
  mov ah,9
  int 21h
  mov ah,1
  int 21h
  mov bl,al
  mov ah,1
  int 21h
  mov cl,al
 lea dx,msg2
 mov ah,9
 int 21h
  cmp bl,cl
              ; if bl>cl
  ja go
 mov dl,bl
 mov ah,2
  int 21h
 mov dl,cl
 int 21h
 jmp exit:
go:
 mov dl,cl
 mov ah,2
 int 21h
  mov dl,bl
  int 21h
```

jmp exit:

exit:

Output:

```
emulator screen (80x25 chars)

?
Enter two capital letter=sh
Output is=hs
```

9. Write a program to display the extended ASCII characters (ASCJI codes 80h to FF_h). Display 10 characters per line, separated by blanks. Stop after the extended characters have been displayed once.

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

main proc
or mov cx,7FH
mov cx,127 ;initialize number of character
mov bl,0

print:
mov ah,2
inc cx
```

```
cmp cx,255
  ja exit
  mov dx,cx
  int 21h
  mov dx,32d ; giving space
  int 21h
  jmp go
go:
 inc bl
 cmp bl,10 ; 10 char per line
 je nl
jmp print
nl:
 mov ah,2
 mov dl,0dh
  int 21h
 mov dl,0ah
 int 21h
 mov bl,0
 jmp print
```

exit: **Output**

```
emulator screen (80x25 chars)

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```

```
hex digit
character ("0"· ... "9" or "A" ... "F"), display it on the next
line
in decimal, and ask the user i.i he or she wants to do it
again. If
the user types "y" or "Y", the ·program repeats; If the user
types
anything else, the program terminates. If the user enters
an illegal
character, prompt the user to try again.
.model small
.stack 100h
.data
msg1 db 10,13,'ENTER A HEX DIGIT:$'
msq2 db 10,13,'IN DECIMAL IS IT:$'
msg3 db 10,13,'DO YOU WANT TO DO IT AGAIN?$'
msg4 db 10,13,'ILLEGAL CHARACTER- ENTER 0-9 OR A-F:$'
.code
again:
 mov ax,@data
 mov ds.ax
 lea dx,msg1
 mov ah.9
 int 21h
 mov ah,1
 int 21h
 mov bl,al
```

imp go

10. Write a program that will prompt the user to enter a

```
go:
```

```
cmp bl,'9'
 ja hex
         ;if bl>9 got hex label
jb num
je num
hex:
 cmp bl,'F'
 ja illegal ;if bl>F illegal
 lea dx,msg2
 mov ah,9
 int 21h
 mov dl,49d
 mov ah,2
 int 21h
 sub bl,17d ; convert to letter
 mov dl,bl
 mov ah,2
 int 21h
 jmp inp
inp:
 lea dx,msg3
 mov ah,9
  int 21h
  mov ah,1
 int 21h
 mov cl,al
```

```
cmp cl,'y'
je again
cmp cl,'Y'
je again
jmp exit

num:
cmp bl,'0'
jb illegal
lea dx,msg2
mov ah,9
int 21h

mov dl,bl
mov ah,2
int 21h

jmp inp
```

illegal:

lea dx,msg4 mov ah,9 int 21h mov ah,1 int 21h mov bl,al jmp go

exit:



11. Do programming exercise 10, except that if the user fails to enter a hex-digit character In three tries, display a message and terminate the program.

```
.model small
.stack 100h
.data
msg1 db 10,13,'ENTER A HEX DIGIT:$'
msg2 db 10,13,'IN DECIMAL IS IT:$'
msg3 db 10,13,'DO YOU WANT TO DO IT AGAIN?$'
msg4 db 10,13,'ILLEGAL CHARACTER- ENTER 0-9 OR A-F:$'
msg5 db 10,13,'Too Many Try$'

.code
```

mov cx,0 mov ax,@data mov ds,ax lea dx,msg1 mov ah,9

again:

```
int 21h
 mov ah,1
 int 21h
 mov bl,al
 jmp go
go:
 cmp bl,'9'
 ja hex
 jb num
 je num
hex:
  cmp bl,'F'
  ja illegal
 lea dx,msg2
 mov ah,9
 int 21h
  mov dl,49d
  mov ah,2
  int 21h
  sub bl,17d
  mov dl,bl
  mov ah,2
  int 21h
  jmp inp
inp:
  lea dx,msg3
```

```
mov ah,9
 int 21h
  mov ah,1
 int 21h
 mov cl,al
 cmp cl,'y'
 je again
 cmp cl,'Y'
 je again
 jmp exit
num:
 cmp bl,'0'
 jb illegal
 lea dx,msg2
 mov ah,9
 int 21h
 mov dl,bl
 mov ah,2
 int 21h
jmp inp
illegal:
   inc cx
   cmp cx,3
   je i2
   lea dx,msg4
   mov ah,9
   int 21h
   mov ah,1
   int 21h
   mov bl,al
```

```
jmp go
```

```
i2:
lea dx,msg5
mov ah,9
int 21h
jmp exit
```

exit:

```
emulator screen (80x25 chars)

ENTER A HEX DIGIT:F
IN DECIMAL IS IT:15
DO YOU WANT TO DO IT AGAIN?y
ENTER A HEX DIGIT:G
ILLEGAL CHARACTER— ENTER 0-9 OR A-F:H
ILLEGAL CHARACTER— ENTER 0-9 OR A-F:I
Too Many Try
```

Chapter 7

8. Write a program thC!t prompts the user to enter a character, and on subsequent lines prints its ASCII code in binary, and the number

of 1 bits In Its ASCII code.

Sample execution:

TYPE A CHARACTER: A

THE ASCII CODE OF A IN BINARY IS 01000001

THE NUMBER OF I BITS IS 2

.model small

.stack 100h

.data

msg1 DB 'TYPE A CHARACTER:\$'
msg2 DB 0DH,0AH,'THE ASCII CODE OF \$'
msg3 DB ' IN BINARY IS \$'
msg4 DB 0DH,0AH,'THE NUMBER OF 1 BITS IS \$'

.code

main proc

mov ax,@data mov ds,ax lea dx,msg1 mov ah,9 int 21h

mov ah,1 int 21h

xor bx,bx mov bl,al

lea dx,msg2 mov ah,9 int 21h

mov dl,bl mov ah,2 int 21h

lea dx,msg3 mov ah,9 int 21h

```
mov cx,8; limit for loop i<=8 for 8 bit
mov bh,0
binary:
 shl bl,1
 jnc zero; CF=0
 inc bh
 mov dl,31h
 jmp display
zero:
 mov dl,30h
display:
 mov ah,2
 int 21h
             ;loop will be terminated while cx>8
loop binary
ADD bh,30h
lea dx,msg4
mov ah,9
int 21h
mov dl,bh
mov ah,2
int 21h
```



9. Write a program that prompts the user to enter a character and prints the ASCII code of the character in hex on the next line. Repeat this process until the user types a carriage return.

Sample execution:

TYPE A CHARACTER: Z

THE ASCII CODE OF Z IN HEX IS 5A

TYPE A CHARACTER:

.model small

.stack 100h

.data

msg1 db 10,13,'Type a character:\$' msg2 db 10,13,'The Ascii code of \$' msg3 db ' in hex is:\$'

.code

main proc

mov ax,@data mov ds,ax

```
input:
  lea dx,msg1
  mov ah,9
  int 21h
  mov ah,1
  int 21h
  mov bl,al
  cmp bl,0dh
  je end
  lea dx,msg2
  mov ah,9
  int 21h
  mov dl,bl
  mov ah,2
  int 21h
  lea dx,msg3
  mov ah,9
  int 21h
  mov cx,4
convert:
   mov dl,bh
   shr dl,1
               ;shift left 4 times
   shr dl,1
   shr dl,1
   shr dl,1
   cmp dl,9
   jbe num
   add dl,55d
   jmp display
num:
  add dl,30h
```

```
mov ah,2
int 21h

rcl bx,1 ;rotate carry left 4 times
rcl bx,1
rcl bx,1
rcl bx,1
loop convert

imp input

end:
    MOV AH,4CH
INT 21H

MAIN ENDP
END MAIN
```

Output:

```
fype a character:Z
The Ascii code of Z in hex is:005A
Type a character:
```

10. Write a program that prompts the user to type a hex number of four hex digits or less, and outputs it In binary on the next line. If the user enters an illegal character, he or she should be prompted to begin again. Accept only uppercase letters. Sample exenitio11:

TYPE A HEX NUMBER (0 TO FFFF): la ILLEGAL HEX DIGIT, TRY AGAIN: IABC IN BINAPY IT IS 0001101010111100

```
.model small
.stack 100h
.data
msg1 db 10,13,' Type a hex number (0 to FFFF):$'
msg2 db 10,13,'Illegal hex digit,try again:$'
msg3 db 10,13,'In Binary it is $'
.code
 mov ax,@data
 mov ds.ax
 imp input
invalid:
  lea dx, msg2
  mov ah.9
  int 21h
input:
 lea dx,msg1
 mov ah.9
 int 21h
```

xor bx,bx mov cl.4

mov ah,1 int 21h

```
convert:
 cmp al,0dh
 je end_input
 cmp al,'0'
 jb invalid
 cmp al,'F'
 ja invalid
 cmp al,39h
 ja letter
 and al,0fh
 jmp left
letter:
 sub al,55d ;convert char to binary
left:
  shl bx,cl
  or bl,al
  mov ah,1
  int 21h
  jmp convert
end_input:
   lea dx,msg3
   mov ah,9
   int 21h
   xor dx,dx
   mov cx,16
print_binary:
```

```
shl bx,1 ;catch bx bit
jc one ;cf=1
mov dl,30h
jmp display

one:
mov dl,31h

display:
mov ah,2
int 21h

loop print_binary
main endp
end main
```



11. Write a program that.prompts the user to type a binary number of 16 digits or less, and outputs It In hex on the next line. If the user enters an illegal character, he or she should be prompted to begin again.

```
... . .. '- -'-
```

TYPE A BINARY NUMBER, UP TO 16 DIGITS: 11100001 IN HEX IT IS EI

```
.model small
.stack 100h
.data
 msg1 db 'Type a binary number upto 16 digits:$'
 msg2 db 10,13,'in hex it is:$'
.code
main proc
  mov ax,@data
  mov ds,ax
  lea dx,msg1
  mov ah,9
  int 21h
  xor bx,bx
  mov ah,1
  int 21h
input:
  cmp al,0dh
  je exit
  and al,0fh
  shl bx,1
  or bl,al
  int 21h
  jmp input
exit:
 lea dx,msg2
```

```
mov ah,9
 int 21h
 mov cx,4
convert:
  mov dl,bh
  shr dl,1
  shr dl,1
  shr dl,1
  shr dl,1
  cmp dl,9
  jbe num
  add dl,55d
  jmp display
num:
 add dl,30h
display:
   mov ah,2
   int 21h
   rcl bx,1
   rcl bx,1
   rcl bx,1
   rcl bx,1
loop convert
main endp
end main
```



12. Write a program that prompts the user to enter two.binary numbers of up to 8 digits each, and prints their sum on the next line in binary. If the user enters an illegal character, he or she should be prompted to begin again. Each input ends with a carriage return.

TYPE 'A BINARY NUMBER, UP TO 8 DIGITS: 11001010 TYPE 'A BINARY NUMBER, UP TO 8 DIGITS: 10011100 THE BINARY SUM IS 101100110

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

msg1 db 10,13,'Type a binary number upto 8 digits:$'
msg2 db 10,13,'The binary sum is:$'

.code
main proc
```

```
mov ax,@data
  mov ds,ax
 lea dx,msg1
 mov ah,9
  int 21h
  mov ah,1
 int 21h
  xor bx,bx
 mov cx,8
input1:
 mov ah,1
  int 21h
 cmp al,0dh
 je break
 and al,0fh; convert to binary
  shl bl,1; make room for new value
 or bl,al; insert value
loop input1
break:
 lea dx,msg1
 mov ah,9
  int 21h
 mov cx,8
input2:
    mov ah,1
    int 21h
    cmp al,0dh
    je break2
    and al,0fh
                 ;convert to binary
                ;make room for new value
    shl bh,1
```

```
or bh,al
                ;insert value
  loop input2
break2:
  lea dx,msg2
  mov ah,9
  int 21h
sum:
            ;sum binary 00000011+00000010, bl=000000101
 add bl,bh
            ;if sum has no carry then no need to print zero
 jnc zero
 mov dl,31h
 mov ah,2
 int 21h ; if sum has carry 1 then need to print 1
zero:
    mov dl,30h
mov cx,8
print:
           ;sending one by onee bit to print 000000101
 shl bl,1
 jnc z
 mov dl,31h
 jmp display
z:
    mov dl,30h
display:
   mov ah,2
   int 21h
loop print
main endp
end main
```

Output

```
## emulator screen (80x25 chars)

Type a binary number upto 8 digits:00000011
Type a binary number upto 8 digits:00000010
The binary sum is:00000101
```