

**LAB ASSIGNMENT – 11**

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CSE-F

**1. (a) Write a program in assembly language to find L.C.M of two single-digit numbers.**

**Code:**

```
.model small
.stack 100h

.data
    num1 db 5      ; First number (single byte)
    num2 db 6      ; Second number (single byte)
    gcd_res db 0    ; To store GCD result (single byte)
    lcm_res dw 0    ; To store LCM result (two bytes for larger result)
    msg db 'LCM is: $' ; Message to display before the result

.code
main:
    mov ax, @data
    mov ds, ax      ; Initialize data segment
    ; Load num1 and num2 into AL and BL for GCD calculation
    mov al, num1
    mov bl, num2
    call gcd         ; Calculate GCD of num1 and num2
    mov gcd_res, al  ; Store GCD in gcd_res
    ; Calculate LCM using (num1 * num2) / GCD
    mov al, num1     ; Load num1 into AL
    mov ah, 0        ; Clear AH for 16-bit multiplication
    mov dl, num2     ; Load num2 into DL
    mul dl           ; AX = num1 * num2 (result in AX)
```

```

; Divide AX by the GCD (stored in gcd_res)
mov cl, gcd_res    ; Load GCD into CL
div cl             ; AX = (num1 * num2) / GCD
; Store the result in lcm_res
mov lcm_res, ax
; Display "LCM is: "
mov ah, 09h        ; DOS interrupt to display string
lea dx, msg         ; Load the address of the message into DX
int 21h
; Display the LCM result (convert to ASCII and print)
mov ax, lcm_res     ; Load LCM result into AX
call print_num      ; Call function to print number
; End the program
mov ah, 4Ch
int 21h

; Function to calculate GCD using the Euclidean algorithm
gcd proc
    cmp bl, 0
    je end_gcd      ; If BL = 0, GCD is in AL
gcd_loop:
    mov ah, 0
    div bl           ; Divide AL by BL, remainder in AH
    mov al, bl       ; Move BL to AL (new A)
    mov bl, ah       ; Move remainder to BL (new B)
    cmp bl, 0
    jne gcd_loop     ; Repeat until remainder (B) = 0
end_gcd:
    ret             ; Final GCD is in AL
gcd endp

; Function to print a number in AX
print_num proc
    ; Divide the number by 10 and print each digit

```

mov cx, 0 ; Clear CX (will store digits)

mov bx, 10 ; Divisor for base-10

convert\_loop:

xor dx, dx ; Clear DX before division

div bx ; AX / 10, quotient in AX, remainder in DX

push dx ; Save remainder (digit) on the stack

inc cx ; Increment digit count

cmp ax, 0

jne convert\_loop ; Repeat until the quotient is 0

print\_digits:

pop dx ; Get digit from stack

add dl, '0' ; Convert digit to ASCII

mov ah, 02h ; DOS interrupt to print character

int 21h

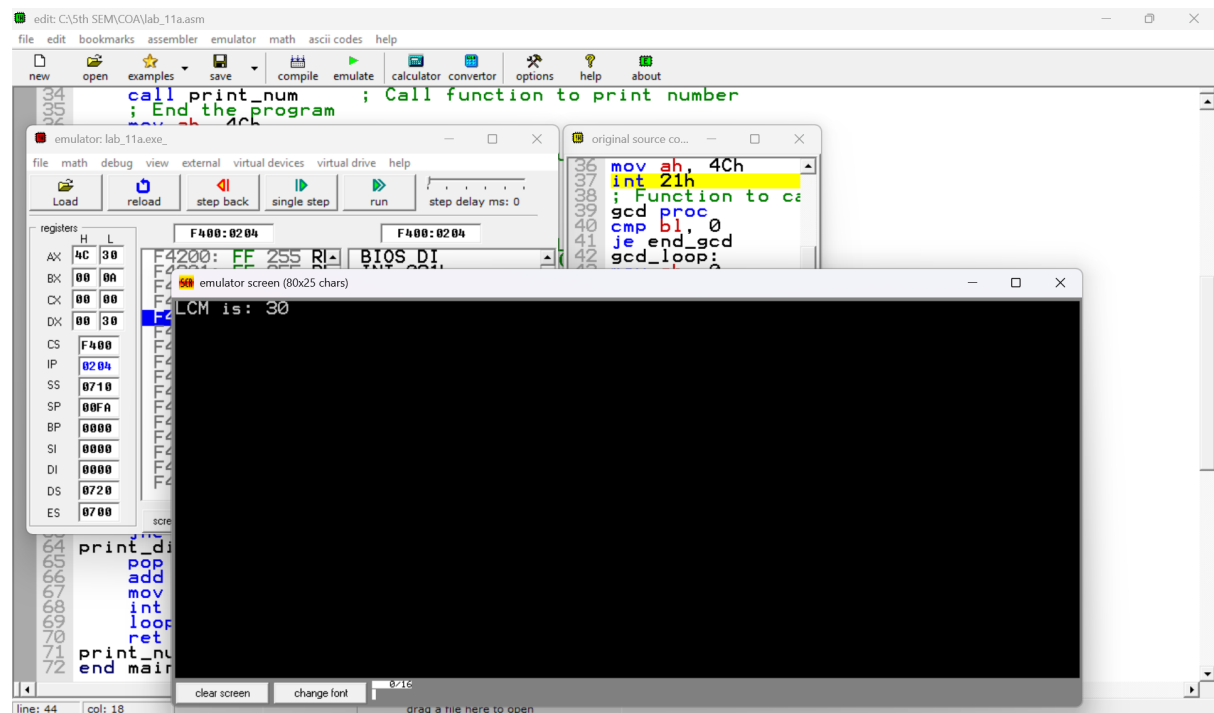
loop print\_digits ; Repeat for all digits

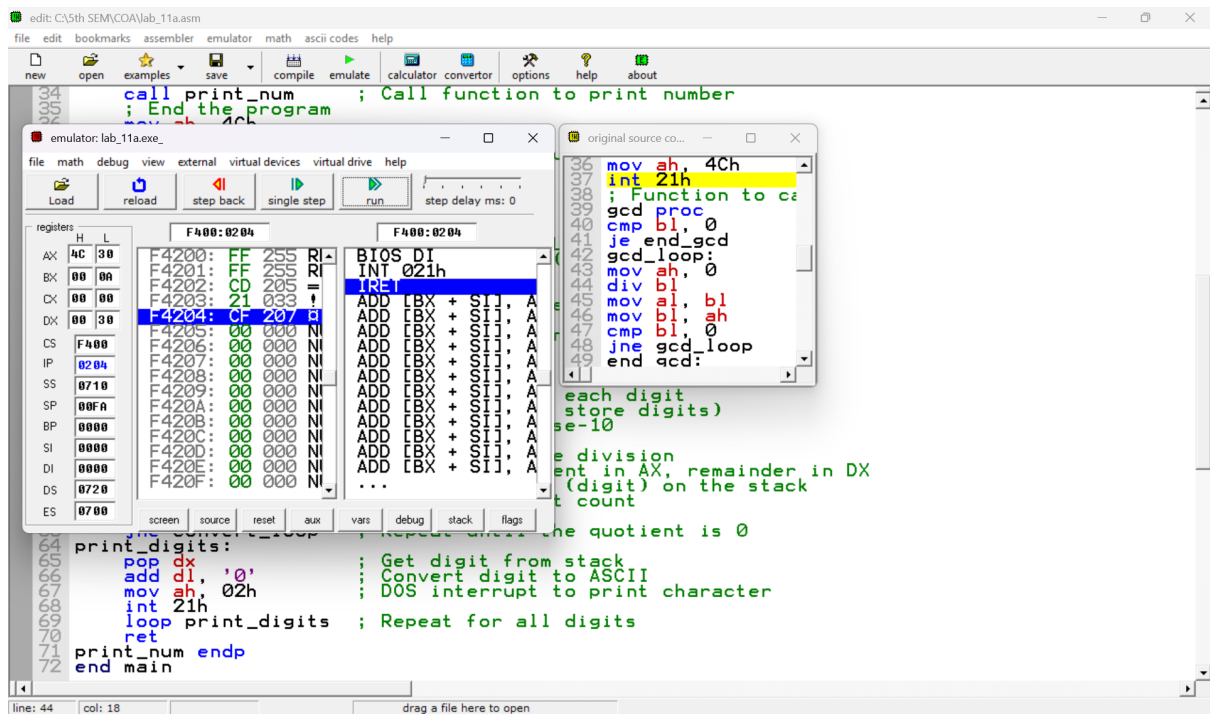
ret

print\_num endp

end main

## OUTPUT:





**(b) Write an assembly language program to display the nth term of a fibonacci series. “n” must be a single digit number which may be taken from the user.**

### Code:

```
.model small
.stack 100h
.data
    prompt db 'Enter a single digit number (1-9) for n: $'
    result_msg db 0Dh,0Ah,'The nth Fibonacci number is: $'
    fib dw 0 ; Store the nth Fibonacci number in a word (16 bits)
.code
main proc
    ; Initialize data segment
    mov ax, @data
    mov ds, ax

    ; Prompt the user for input
    mov ah, 09h
    lea dx, prompt
```

```

int 21h
; Read a single character input
mov ah, 01h
int 21h
sub al, '0' ; Convert ASCII to integer (1-9)
mov cl, al ; Store n in cl
; Check for n = 0 or n = 1 directly
cmp cl, 1
jbe single_digit_fib
; For n > 1, calculate Fibonacci using loop
; Initialize Fibonacci values
mov ax, 0 ; First Fibonacci number (16-bit for larger values)
mov bx, 1 ; Second Fibonacci number (16-bit)
fib_loop:
dec cl ; Decrease count
jz store_result ; If count reaches zero, store result
; Calculate next Fibonacci number
add ax, bx ; F_n = F_(n-1) + F_(n-2)
xchg ax, bx ; Move F_(n-1) to F_(n-2) and update F_(n-1)
jmp fib_loop ; Repeat loop until cl = 0
store_result:
mov fib, ax ; Store the result in fib
single_digit_fib:
; For n = 0 or 1, bx already contains the correct Fibonacci number
cmp cl, 0
je show_fib0
mov fib, bx ; For n=1, F_1 is 1
jmp display_result
show_fib0:
mov fib, ax ; For n=0, F_0 is 0
display_result:
; Display result message

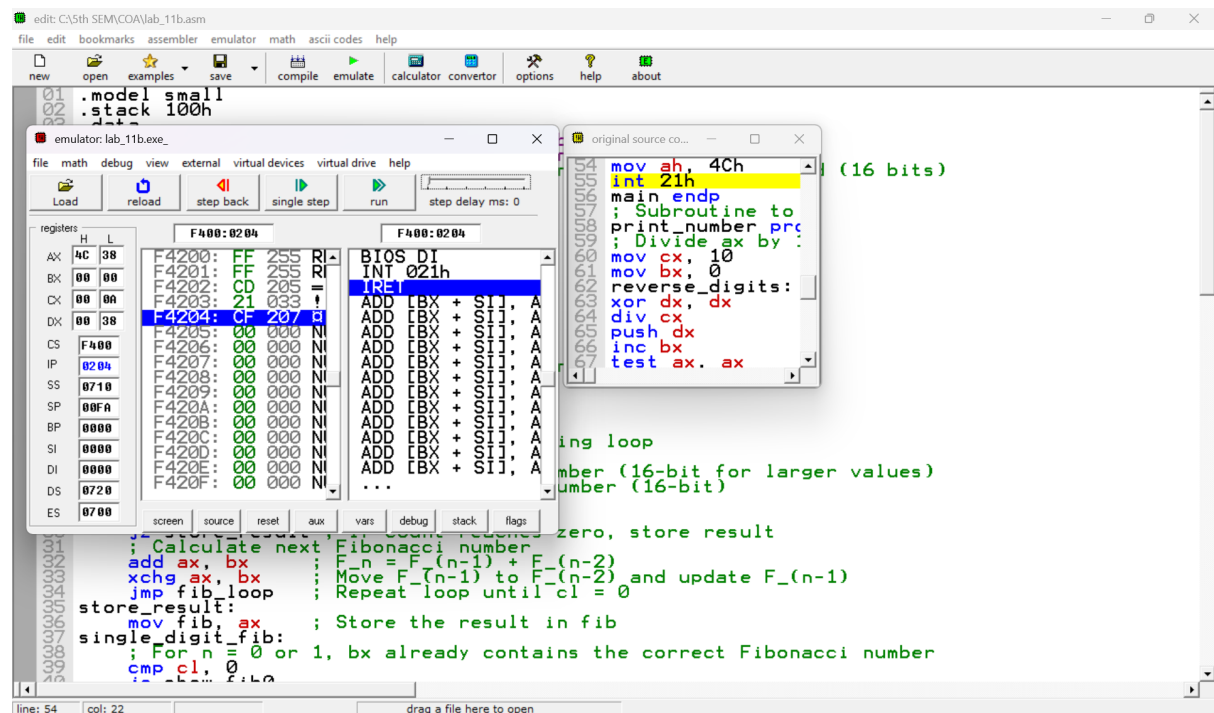
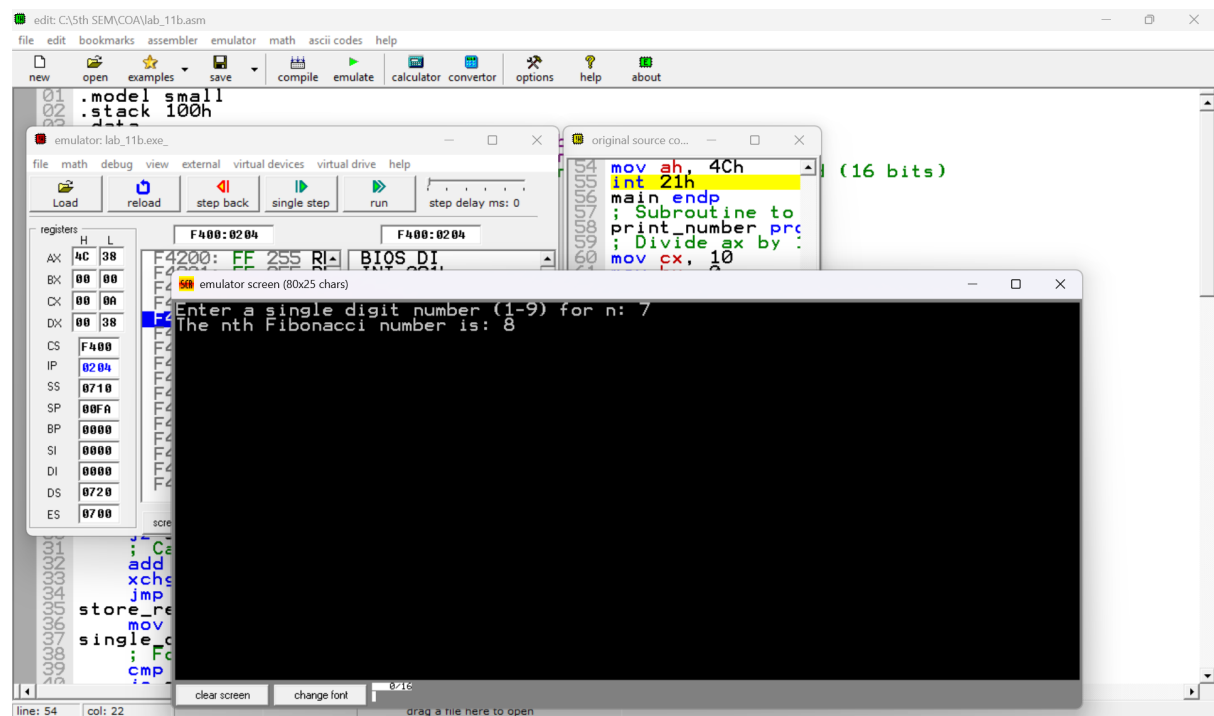
```

```

mov ah, 09h
lea dx, result_msg
int 21h
; Convert the result in fib to ASCII and display
mov ax, fib      ; Load result into ax
call print_number ; Call subroutine to print the number
; Exit program
mov ah, 4Ch
int 21h
main endp
; Subroutine to print a number in AX as ASCII
print_number proc
    ; Divide ax by 10 repeatedly to extract each digit in reverse
    mov cx, 10      ; Set base to 10
    mov bx, 0       ; Initialize bx as digit storage
reverse_digits:
    xor dx, dx      ; Clear dx for division
    div cx          ; AX / 10, quotient in AX, remainder in DX
    push dx         ; Push remainder onto stack (digit)
    inc bx          ; Count digits
    test ax, ax     ; Check if quotient is 0
    jnz reverse_digits
display_digits:
    pop dx          ; Get last pushed digit
    add dl, '0'     ; Convert to ASCII
    mov ah, 02h     ; DOS print character function
    int 21h        ; Display character
    dec bx          ; Decrement digit count
    jnz display_digits
    ret
print_number endp
end main

```

## Output:



## Practice set:

### 2. Write an assembly language program to find the factorial of a given single-digit number.

#### Code:

```
.model small
.stack 100h
.data
    prompt db 'Enter a single digit number (0-9): $'
    result_msg db 0Dh,0Ah,'The factorial is: $'
    factorial dw 1 ; 16-bit variable to store factorial result
.code
main proc
    ; Initialize data segment
    mov ax, @data
    mov ds, ax
    ; Display prompt to enter a number
    mov ah, 09h
    lea dx, prompt
    int 21h
    ; Read a single character input
    mov ah, 01h
    int 21h
    sub al, '0' ; Convert ASCII to integer
    mov bl, al ; Store the number in BL for calculation
    ; Special case for 0! which is 1
    cmp bl, 0
    jne calculate_factorial
    mov factorial, 1
    jmp display_result
calculate_factorial:
    mov cx, bx ; Set loop counter to the number entered (n)
```



```

    mov ax, 1      ; AX will store the ongoing factorial result
factorial_loop:
    mul cx         ; AX = AX * CX (calculate factorial)
    loop factorial_loop ; Decrement CX and repeat until CX = 0
    mov factorial, ax ; Store final factorial result in 'factorial'
display_result:
    ; Display result message
    mov ah, 09h
    lea dx, result_msg
    int 21h
    ; Convert the result in factorial to ASCII and display
    mov ax, factorial ; Load factorial result into AX
    call print_number ; Call subroutine to print the number
    ; Exit program
    mov ah, 4Ch
    int 21h
main endp
; Subroutine to print a number in AX as ASCII
print_number proc
    ; Divide ax by 10 repeatedly to extract each digit in reverse
    mov cx, 10      ; Set base to 10
    mov bx, 0       ; Initialize bx as digit storage
reverse_digits:
    xor dx, dx      ; Clear dx for division
    div cx          ; AX / 10, quotient in AX, remainder in DX
    push dx         ; Push remainder onto stack (digit)
    inc bx          ; Count digits
    test ax, ax     ; Check if quotient is 0
    jnz reverse_digits
display_digits:
    pop dx          ; Get last pushed digit
    add dl, '0'     ; Convert to ASCII

```

```

mov ah, 02h    ; DOS print character function
int 21h        ; Display character
dec bx         ; Decrement digit count
jnz display_digits

ret

print_number endp
end main

```

## Output:

