

# LAB ASSIGNMENT-6

Nikitha Sri Kommalapati

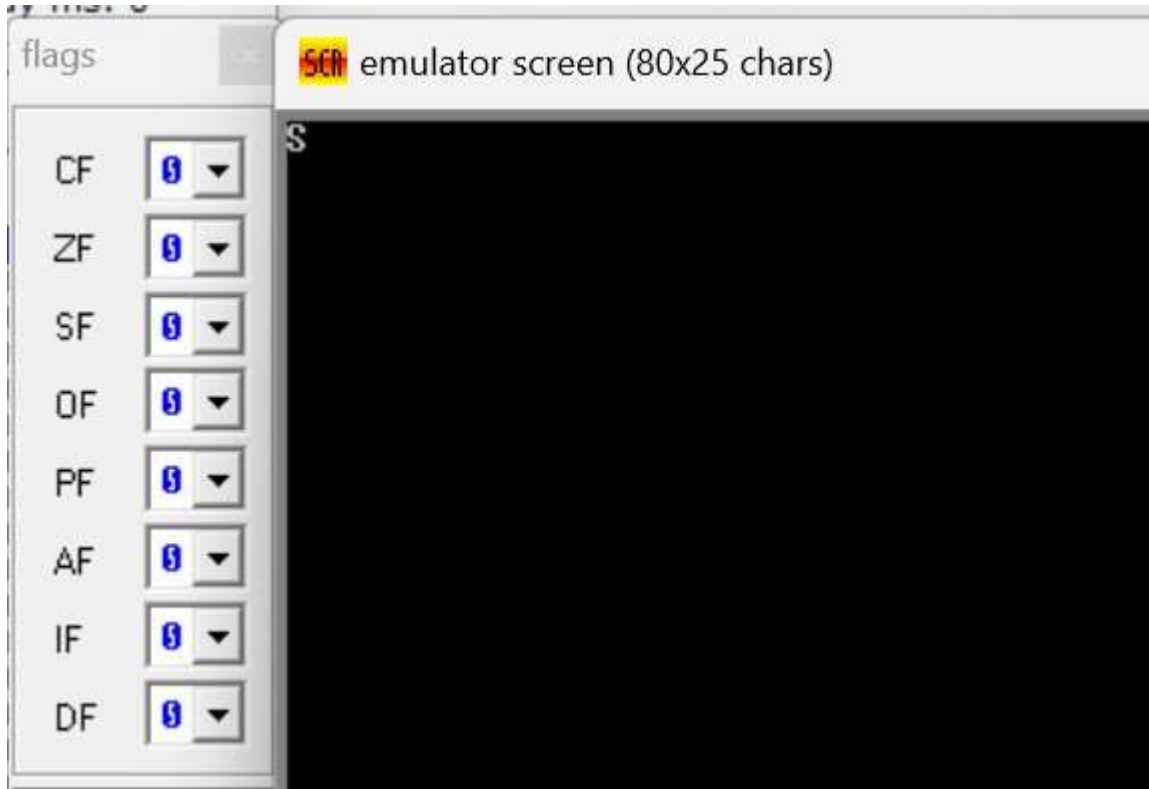
AP22110010351

CSE-F

## 1 (a) Write a program in assembly language to print single character on screen.

```
ORG 100h      ; Origin, to specify that the program starts at 100h (COM file format)
; Print "Enter the input: "
MOV AH, 09h    ; DOS function 09h: print string
MOV DX, OFFSET msg_enter_input ; Load address of the string
INT 21h        ; Call DOS interrupt to print the string
; Read a single character from user
MOV AH, 01h    ; DOS function 01h: read single character
INT 21h        ; Call DOS interrupt to get the character
MOV BL, AL     ; Store the input character in BL register
; Print "The entered input is: "
MOV AH, 09h    ; DOS function 09h: print string
MOV DX, OFFSET msg_entered_input ; Load address of the second string
INT 21h        ; Call DOS interrupt to print the string
; Print the character stored in BL register
MOV DL, BL     ; Move character from BL to DL for printing
MOV AH, 02h    ; DOS function 02h: print single character
INT 21h        ; Call DOS interrupt to print the character
; Terminate the program
MOV AH, 4Ch    ; DOS function 4Ch: terminate program
INT 21h        ; Call DOS interrupt to exit; Data section
msg_enter_input DB 'Enter the input: $'      ; Prompt message
msg_entered_input DB 0Dh, 0Ah, 'The entered input is: $' ; Newline and display message
```

END ; End of program



**1(b). Write an assembly language program to convert an upper-case letter to the corresponding lower-case letter.**

ORG 100h ; Origin, to specify that the program starts at 100h (COM file format)

; Display message "Enter an uppercase letter: "

MOV DX, OFFSET msg\_input ; Load the address of the message

MOV AH, 09h ; Function 09h of INT 21h is used to display a string

INT 21h ; Call DOS interrupt to print the message

; Read a single character from the user

MOV AH, 01h ; Function 01h of INT 21h is used to read a character

INT 21h ; Call DOS interrupt to get the character

MOV DL, AL ; Store the input character in AL

; Check if the character is an uppercase letter (A-Z)

CMP AL, 'A' ; Compare AL with 'A'

JL NotUpperCase ; If the input is less than 'A', it is not uppercase

CMP AL, 'Z' ; Compare AL with 'Z'

JG NotUpperCase ; If the input is greater than 'Z', it is not uppercase

; Convert the uppercase letter to lowercase

```
ADD AL, 20h    ; Add 32 (20h) to convert uppercase to lowercase
MOV BL,AL
```

```
; Print the message "The lowercase letter is: "
MOV DX, OFFSET msg_output ; Load the address of the output message
MOV AH, 09h    ; Function 09h of INT 21h is used to display a string
INT 21h        ; Call DOS interrupt to print the output message
MOV AL,BL
```

```
; Print the converted lowercase letter
MOV DL, AL     ; Move the lowercase letter to DL
MOV AH, 02h    ; Function 02h of INT 21h is used to print a single character
INT 21h        ; Call DOS interrupt to print the character
JMP EndProgram ; Jump to the end of the program
```

NotUpperCase:

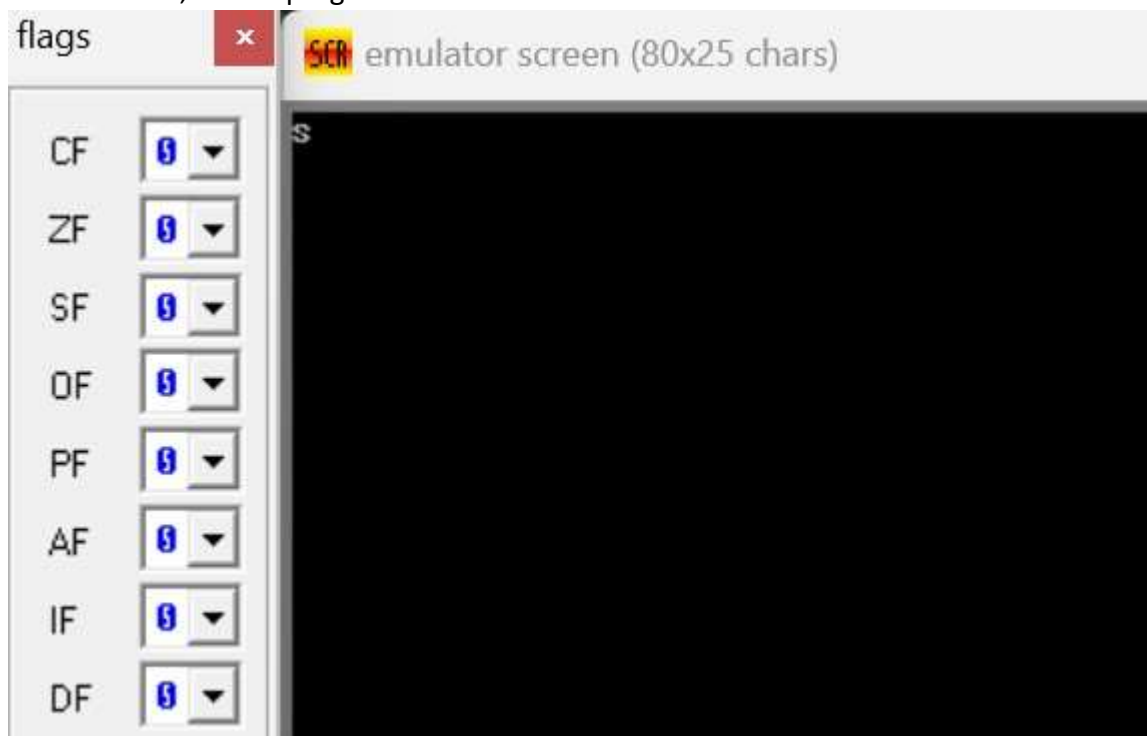
```
; If the input is not an uppercase letter, display an error message
MOV DX, OFFSET msg_error ; Load the address of the error message
MOV AH, 09h    ; Function 09h of INT 21h is used to display a string
INT 21h        ; Call DOS interrupt to print the error message
```

EndProgram:

```
; Terminate the program
MOV AH, 4Ch    ; Function 4Ch of INT 21h terminates the program
INT 21h        ; Call DOS interrupt to exit
```

```
msg_input DB 'Enter an uppercase letter: $'
msg_output DB 0Dh, 0Ah, 'The lowercase letter is: $' ; Output message
msg_error  DB 0Dh, 0Ah, 'Error: Not an uppercase letter! $' ; Error message
```

END ; End of program



**2. (a) Write a program in assembly language to print multiple characters on screen.**

ORG 100h ; Origin, to specify that the program starts at 100h  
(COM file format)

; Print "Enter the input: "

MOV AH, 09h ; DOS function 09h: print string

MOV DX, OFFSET msg\_enter\_input ; Load address of the string

INT 21h ; Call DOS interrupt to print the string

; Read multiple characters from user

MOV AH, 0Ah ; DOS function 0Ah: buffered input

MOV DX, OFFSET input\_buffer ; Load address of the input buffer

INT 21h ; Call DOS interrupt to read the string

; Add a \$ at the end of the entered string for printing

MOV AL, '\$' ; Store \$ in AL

LEA DI, input\_buffer+2 ; DI points to the actual input string

MOV CL, [input\_buffer+1] ; Get the count of characters entered

ADD DI, CX ; Move DI to the end of the entered string

MOV [DI], AL ; Insert \$ at the end of the string

; Print "The entered input is: "

MOV AH, 09h ; DOS function 09h: print string

MOV DX, OFFSET msg\_entered\_input ; Load address of the second string

INT 21h ; Call DOS interrupt to print the string

; Print the entered string

LEA DX, input\_buffer+2 ; Load address of the actual input (skip buffer size and count)

MOV AH, 09h ; DOS function 09h: print string

INT 21h ; Call DOS interrupt to print the input string

; Terminate the program

MOV AH, 4Ch ; DOS function 4Ch: terminate program

INT 21h ; Call DOS interrupt to exit

; Data section

msg\_enter\_input DB 'Enter the input: \$' ; Prompt message

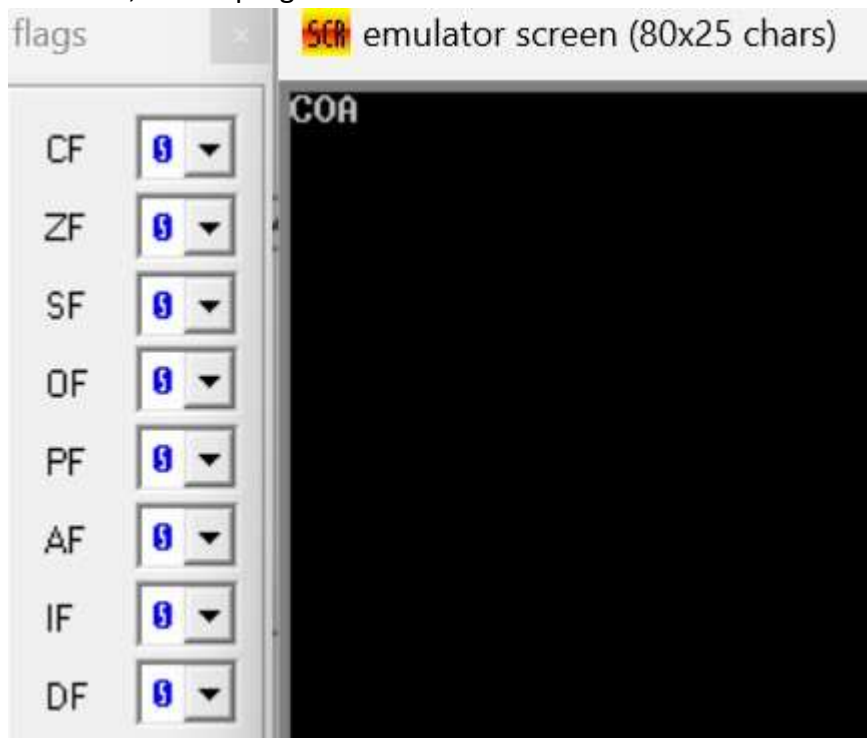
msg\_entered\_input DB 0Dh, 0Ah, 'The entered input is: \$' ; Newline and display message

input\_buffer DB 10, 0 ; Buffer to store input: 10 max chars, initial count 0

; The actual characters will be stored starting here

; Followed by a terminator (CR)

END ; End of program



**2.(b) Write an assembly language program to convert a lower-case letter to the corresponding upper-case letter.** ORG 100h ; Origin, to specify that the program starts at 100h (COM file format)

; Display message "Enter a lowercase letter: "

MOV DX, OFFSET msg\_input ; Load the address of the message

MOV AH, 09h ; Function 09h of INT 21h is used to display a string

INT 21h ; Call DOS interrupt to print the message

; Read a single character from the user

MOV AH, 01h ; Function 01h of INT 21h is used to read a character

INT 21h ; Call DOS interrupt to get the character

MOV DL, AL ; Store the input character in AL

; Check if the character is a lowercase letter (a-z)

CMP AL, 'a' ; Compare AL with 'a'

JL NotLowerCase ; If the input is less than 'a', it is not lowercase

CMP AL, 'z' ; Compare AL with 'z'

JG NotLowerCase ; If the input is greater than 'z', it is not lowercase

; Convert the lowercase letter to uppercase

SUB AL, 20h ; Subtract 32 (20h) to convert lowercase to uppercase

MOV BL, AL

; Print the message "The uppercase letter is: "

MOV DX, OFFSET msg\_output ; Load the address of the output message

MOV AH, 09h ; Function 09h of INT 21h is used to display a string

INT 21h ; Call DOS interrupt to print the output message

MOV AL, BL

; Print the converted uppercase letter

MOV DL, AL ; Move the uppercase letter to DL

MOV AH, 02h ; Function 02h of INT 21h is used to print a single character

INT 21h ; Call DOS interrupt to print the character

JMP EndProgram ; Jump to the end of the program

NotLowerCase:

; If the input is not a lowercase letter, display an error message

MOV DX, OFFSET msg\_error ; Load the address of the error message

MOV AH, 09h ; Function 09h of INT 21h is used to display a string

INT 21h ; Call DOS interrupt to print the error message

EndProgram:

; Terminate the program

MOV AH, 4Ch ; Function 4Ch of INT 21h terminates the program

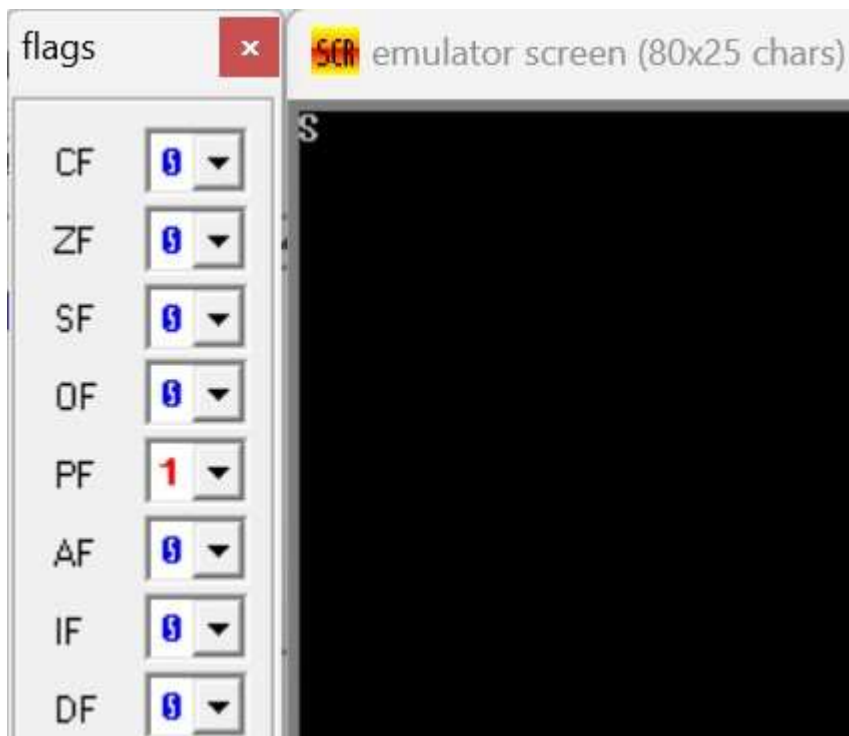
INT 21h ; Call DOS interrupt to exit

msg\_input DB 'Enter a lowercase letter: \$'

msg\_output DB 0Dh, 0Ah, 'The uppercase letter is: \$' ; Output message

msg\_error DB 0Dh, 0Ah, 'Error: Not a lowercase letter! \$' ; Error message

END ; End of program



GitHub Link: <https://github.com/Nikitha2341/COA-Lab-Task-6/upload>



