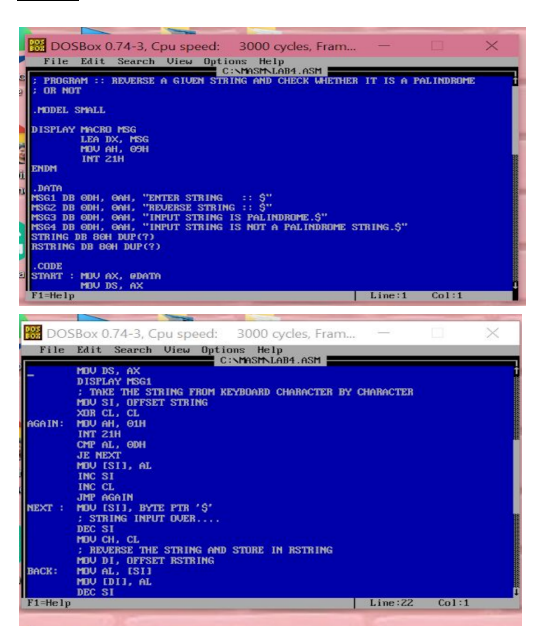
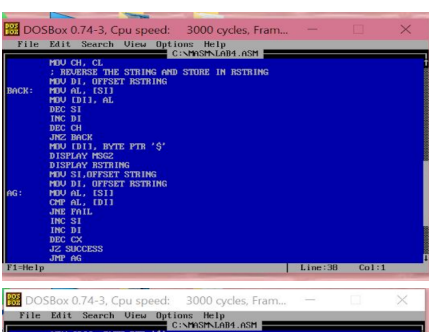
LAB4: <u>REVERSE A GIVEN STRING AND CHECK WHETHER IT IS A PALINDROME</u> OR NOT





```
File Edit Search View Options Help

C:\text{MASKNLAB4.ASM}

MOU EDIT, BYTE PTR 'S'

DISPLAY MSG2

DISPLAY RSTRING

MOU SI, OFFSET STRING

MOU DI, OFFSET RSTRING

AG: MOU AL, ESIT

INC DI

JNE FAIL

INC SI

INC DI

DEC CX

JZ SUCCESS

JMP AG

FAIL: DISPLAY MSG4

JMP FINAL

SUCCESS:DISPLAY MSG3

FINAL: MOU AH, 4CH

INT 21H

END

C:\text{MASKNLAB4.ASM}

C:\text{MASKNLAB4.ASM}

C:\text{MASKNLAB4.ASM}

C:\text{MASKNLAB4.ASM}

C:\text{MASKNLAB4.ASM}

C:\text{MASKNLAB4.ASM}

C:\text{MASKNLAB4.ASM}

C:\text{MASKNLAB4.ASM}

FILE

C:\text{MASKNLAB4.ASM}

C:\text{MASKNLAB4.ASM}

FILE

Line:47 Col:1
```

.MODEL SMALL

```
DISPLAY MACRO MSG
LEA DX, MSG
MOV AH, 09H
INT 21H
ENDM
```

.DATA

MSG1 DB 0DH, 0AH, "ENTER STRING :: \$"

MSG2 DB 0DH, 0AH, "REVERSE STRING :: \$"

MSG3 DB 0DH, 0AH, "INPUT STRING IS PALINDROME.\$"

MSG4 DB 0DH, 0AH, "INPUT STRING IS NOT A PALINDROME STRING.\$"

```
STRING DB 80H DUP(?)
RSTRING DB 80H DUP(?)
.CODE
START: MOV AX, @DATA
    MOV DS, AX
    DISPLAY MSG1
    ; TAKE THE STRING FROM KEYBOARD CHARACTER BY CHARACTER
    MOV SI, OFFSET STRING
    XOR CL, CL
AGAIN: MOV AH, 01H
    INT 21H
    CMP AL, 0DH
    JE NEXT
    MOV [SI], AL
   INC SI
    INC CL
    JMP AGAIN
NEXT: MOV [SI], BYTE PTR '$'
    ; STRING INPUT OVER....
    DEC SI
    MOV CH, CL
    ; REVERSE THE STRING AND STORE IN RSTRING
    MOV DI, OFFSET RSTRING
BACK: MOV AL, [SI]
    MOV [DI], AL
    DEC SI
    INC DI
    DEC CH
    JNZ BACK
    MOV [DI], BYTE PTR '$'
    DISPLAY MSG2
    DISPLAY RSTRING
    MOV SI.OFFSET STRING
    MOV DI, OFFSET RSTRING
AG: MOV AL, [SI]
    CMP AL, [DI]
    JNE FAIL
    INC SI
    INC DI
    DEC CX
    JZ SUCCESS
    JMP AG
FAIL: DISPLAY MSG4
    JMP FINAL
SUCCESS:DISPLAY MSG3
FINAL: MOV AH, 4CH
    INT 21H
END
```

OUTPUT:

```
DOSBox Status Window

DOS DOSBox 0.74-3, Cpu speed: 3000 cycles, Fram... 

Corc: Masmblab4

Enter String :: rotator

CON

MICTINPUT String is palindrome.

C: Masmblab4

Enter String :: rewolf
INPUT String is not a palindrome string.

C: Masmblab4

Enter String :: level

REVERSE STRING :: level

REVERSE STRING :: level

INPUT STRING is palindrome.

C: Masmblab4

Enter String :: roses

REVERSE STRING :: sesor
INPUT STRING is not a palindrome string.

C: Masmblab4

Enter String :: sesor
INPUT STRING is not a palindrome string.
```

1BM19CS216