

```

;-----
;String length procedure. Receives a string pointer
;(seg:offset) via the stack. If not a string, CF is set;
;otherwise, string length is returned in AX with CF = 0.
;Preserves all registers.
;-----
str_len PROC
    push    BP
    mov     BP,SP
    push    CX
    push    DI
    push    ES
    les     DI,STRING1 ; copy string pointer to ES:DI
    mov     CX,STR_MAX ; needed to terminate loop if BX
                      ; is not pointing to a string
    cld     ; forward search
    mov     AL,0        ; NULL character
    repne   scasb
    jcxz   sl_no_string ; if CX = 0, not a string
    dec    DI          ; back up to point to NULL

```

Logical: 1

```

        mov    AX,DI
        sub    AX,[BP+4]  ; string length in AX
        clc
              ; no error
        jmp    SHORT sl_done
sl_no_string:
        stc
              ; carry set => no string
sl_done:
        pop    ES
        pop    DI
        pop    CX
        pop    BP
        ret    4           ; clear stack and return
str_len ENDP

```

Logical: 2

```

;-----  

;String copy procedure. Receives two string pointers  

;(seg:offset) via the stack - string1 and string2.  

;If string2 is not a string, CF is set;  

;otherwise, string2 is copied to string1 and the  

;offset of string1 is returned in AX with CF = 0.  

;Preserves all registers.  

;-----  

str_cpy PROC  

    push    BP  

    mov     BP,SP  

    push    CX  

    push    DI  

    push    SI  

    push    DS  

    push    ES  

    ; find string length first  

    lds     SI,STRING2  ; source string pointer  

    push    DS  

    push    SI  

    call    str_len  

    jc     sc_no_string

```

Logical: 3

```

        mov     CX,AX      ; source string length in CX
        inc     CX          ; add 1 to include NULL
        les     DI,STRING1 ; dest. string pointer
        cld              ; forward copy
        rep    movsb
        mov     AX,[BP+4]   ; return dest. string pointer
        clc              ; no error
        jmp    SHORT sc_done
sc_no_string:
        stc              ; carry set => no string
sc_done:
        pop    ES
        pop    DS
        pop    SI
        pop    DI
        pop    CX
        pop    BP
        ret    8           ; clear stack and return
str_cpy ENDP

```

Logical: 4

```

;-----  

;String concatenate procedure. Receives two string pointers  

;(seg:offset) via the stack - string1 and string2.  

;If string1 and/or string2 are not strings, CF is set;  

;otherwise, string2 is concatenated to the end of string1  

;and the offset of string1 is returned in AX with CF = 0.  

;Preserves all registers.  

;-----  

str_cat PROC  

    push    BP  

    mov     BP,SP  

    push    CX  

    push    DI  

    push    SI  

    push    DS  

    push    ES  

    ; find string length first  

    les     DI,STRING1 ; dest. string pointer  

    mov     CX,STR_MAX ; max string length  

    cld     ; forward search  

    mov     AL,0         ; NULL character  

    repne   scasb  

    jcxz   st_no_string

```

Logical: 5

```

dec    DI      ; back up to point to NULL
lds    SI,STRING2 ; source string pointer
push   DS
push   SI
call   str_len
jc    st_no_string

mov    CX,AX      ; source string length in CX
inc    CX          ; add 1 to include NULL
cld    ; forward copy
rep    movsb
mov    AX,[BP+4]  ; return dest. string pointer
clc    ; no error
jmp    SHORT st_done
st_no_string:
    stc            ; carry set => no string
st_done:
    pop   ES
    pop   DS
    pop   SI
    pop   DI
    pop   CX
    pop   BP
    ret   8        ; clear stack and return
str_cat ENDP

```

Logical: 6

```

;-----  

;String compare procedure. Receives two string pointers  

;(seg:offset) via the stack - string1 and string2.  

;If string2 is not a string, CF is set;  

;otherwise, string1 and string2 are compared and returns a  

;a value in AX with CF = 0 as shown below:  

;    AX = negative value  if string1 < string2  

;    AX = zero            if string1 = string2  

;    AX = positive value if string1 > string2  

;Preserves all registers.  

;-----  

str_cmp PROC  

    push    BP  

    mov     BP,SP  

    push    CX  

    push    DI  

    push    SI  

    push    DS  

    push    ES  

    ; find string length first  

    les     DI,STRING2  ; string2 pointer  

    push    ES  

    push    DI  

    call    str_len  

    jc     sm_no_string

```

Logical: 7

```

        mov     CX,AX      ; string1 length in CX  

        inc     CX          ; add 1 to include NULL  

        lds     SI,STRING1 ; string1 pointer  

        cld              ; forward comparison  

        repe   cmpsb  

        je     same  

        ja     above  

below:  

        mov     AX,-1       ; AX = -1 => string1 < string2  

        clc  

        jmp     SHORT sm_done  

same:  

        xor     AX,AX      ; AX = 0 => string match  

        clc  

        jmp     SHORT sm_done  

above:  

        mov     AX,1        ; AX = 1 => string1 > string2  

        clc  

        jmp     SHORT sm_done  

sm_no_string:  

        stc              ; carry set => no string  

sm_done:

```

Logical: 8

```
sm_done:  
    pop    ES  
    pop    DS  
    pop    SI  
    pop    DI  
    pop    CX  
    pop    BP  
    ret    8           ; clear and return  
str_cmp ENDP
```

Logical: 9

```
-----  
;String locate a character procedure. Receives a character  
;and a string pointer (seg:offset) via the stack.  
;char should be passed as a 16-bit word.  
;If string1 is not a string, CF is set;  
;otherwise, locates the first occurrence of char in string1  
;and returns a pointer to the located char in AX (if the  
;search is successful; otherwise AX = NULL) with CF = 0.  
;Preserves all registers.  
-----  
str_chr PROC  
    push   BP  
    mov    BP,SP  
    push   CX  
    push   DI  
    push   ES  
    ; find string length first  
    les    DI,STRING1 ; source string pointer  
    push   ES  
    push   DI  
    call   str_len  
    jc    sh_no_string
```

Logical: 10

```

        mov    CX,AX      ; source string length in CX
        inc    CX
        mov    AX,[BP+8]   ; read char. into AL
        cld    ; forward search
        repne scasb
        dec    DI          ; back up to match char.
        xor    AX,AX      ; assume no char match (AX=NULL)
        jcxz sh_skip
        mov    AX,DI      ; return pointer to char.

sh_skip:
        clc    ; no error
        jmp    SHORT sh_done
sh_no_string:
        stc    ; carry set => no string
sh_done:
        pop    ES
        pop    DI
        pop    CX
        pop    BP
        ret    6           ; clear stack and return
str_chr ENDP

```

Logical: 11

```

;-----
;String convert procedure. Receives two string pointers
;(seg:offset) via the stack - string1 and string2.
;If string2 is not a string, CF is set;
;otherwise, string2 is copied to string1 and lowercase
;letters are converted to corresponding uppercase letters.
;string2 is not modified in any way.
;It returns a pointer to string1 in AX with CF = 0.
;Preserves all registers.
;-----
str_cnv PROC
        push   BP
        mov    BP,SP
        push   CX
        push   DI
        push   SI
        push   DS
        push   ES
        ; find string length first
        lds    SI,STRING2 ; source string pointer
        push   DS
        push   SI
        call   str_len
        jc    sn_no_string

```

Logical: 12

```

        mov    CX,AX      ; source string length in CX
        inc    CX          ; add 1 to include NULL
        les    DI,STRING1 ; dest. string pointer
        cld              ; forward search
loop1:
        lodsb
        cmp    AL,'a'     ; lowercase letter?
        jb    sn_skip
        cmp    AL,'z'
        ja    sn_skip     ; if no, skip conversion
        sub    AL,20H      ; if yes, convert to uppercase
sn_skip:
        stosb
        loop   loop1
        rep
        movsb
        mov    AX,[BP+4]   ; return dest. string pointer
        clc              ; no error
        jmp    SHORT sn_done
sn_no_string:
        stc              ; carry set => no string
sn_done:

```

Logical: 13

```

pop    ES
pop    DS
pop    SI
pop    DI
pop    CX
pop    BP
ret    8       ; clear stack and return
str_cnv ENDP

```

Logical: 14

```

;-----
;String move procedure. Receives a signed integer
;and a string pointer (seg:offset) via the stack.
;The integer indicates the number of positions to move
;the string:
;      -ve number => left move
;      +ve number => right move
;If string1 is not a string, CF is set;
;otherwise, string is moved left or right and returns
;a pointer to the modified string in AX with CF = 0.
;Preserves all registers.
;-----
str_mov PROC
    push    BP
    mov     BP,SP
    push    CX
    push    DI
    push    SI
    push    DS
    push    ES
    ; find string length first
    lds    SI,STRING1 ; string pointer
    push    DS
    push    SI
    call    str_len

```

Logical: 15

```

jnc    sv_skip1
jmp    sv_no_string
sv_skip1:
    mov    CX,AX      ; string length in CX
    inc    CX         ; add 1 to include NULL
    les    DI,STRING1
    mov    AX,[BP+8]  ; copy # of positions to move
    cmp    AX,0       ; -ve number => left move
    jl    move_left  ; +ve number => right move
    je    finish      ; zero => no move
move_right:
    ; prepare SI and DI for backward copy
    add    SI,CX      ; SI points to the
    dec    SI         ; NULL character
    mov    DI,SI      ; DI = SI + # of positions to move
    add    DI,AX
    std    movsb      ; backward copy
    rep
    ; now erase the remainder of the old string
    ; by writing blanks
    mov    CX,[BP+8]  ; # of positions moved
    ; DI points to the first char of left-over string
    mov    AL,' '
    ; blank char to fill
    ; direction flag is set previously

```

Logical: 16

```

        rep      stosb
        jmp      SHORT finish
move_left:
        add     DI,AX
        cld      ; forward copy
        rep      movsb
finish:
        mov     AX,[BP+8] ; add # of positions to move
        add     AX,[BP+4] ; to string pointer (ret value)
        clc      ; no error
        jmp      SHORT sv_done
sv_no_string:
        stc      ; carry set => no string
sv_done:
        pop     ES
        pop     DS
        pop     SI
        pop     DI
        pop     CX
        pop     BP
        ret     6      ; clear stack and return
str_mov ENDP

```

Logical: 17

```

. . .
.DATA
proc_ptr_table DW str_len_fun,str_cpy_fun,str_cat_fun
                DW str_cmp_fun,str_chr_fun,str_cnv_fun
                DW str_mov_fun
MAX_FUNCTIONS EQU ($ - proc_ptr_table)/2

choice_prompt DB 'You can test several functions.',CR,LF
              DB 'To test enter',CR,LF
              DB 'String length 1',CR,LF
              DB 'String copy 2',CR,LF
              DB 'String concatenate 3',CR,LF
              DB 'String compare 4',CR,LF
              DB 'Locate character 5',CR,LF
              DB 'Convert string 6',CR,LF
              DB 'Move string 7',CR,LF
              DB 'Invalid response terminates program.',CR,LF
              DB 'Please enter your choice: ',0

invalid_choice DB 'Invalid choice - program terminates.',0

string1       DB STR_MAX DUP (?)
string2       DB STR_MAX DUP (?)
. . .

```

Logical: 18

```

main    PROC
        .STARTUP
        mov     AX,DS
        mov     ES,AX
query_choice:
        xor     BX,BX
        PutStr choice_prompt      ; display menu
        GetCh  BL                  ; read response
        nwln
        sub     BL,'1'
        cmp     BL,0
        jb      invalid_response
        cmp     BL,MAX_FUNCTIONS
        jb      response_ok
invalid_response:
        PutStr invalid_choice
        jmp     SHORT done
response_ok:
        shl     BL,1                ; multiply BL by 2
        call   proc_ptr_table[BX]   ; indirect call
        jmp     query_choice
done:
        .EXIT
main    ENDP
        . . .
END     main

```

Logical: 19