07/05/2002 MACR.ASM

```
; Macros program example
; Eliav Gnessin, Fall 2002
; This is an example program in 8086 Assembly
TITLE MACROS
; This instruction defines the memory model that MASM or TASM use
.model small
; Define the stack size. This instruction initializes the SP
.stack 160h
SWAP MACRO First, Second, Reg
     LOCAL CON
     mov Reg,First
     cmp Reg, Second
     jbe CON
     xchg Reg, Second
     mov First,Reg
CON:
     nop
ENDM
; Variables & other definitions section
.data
m1 dw ?
m2 dw?
m3 dw ?
; This is the program itself
.code
start: mov ax,@data
                        ; Since the .data instruction doesn't initialize
       mov ds,ax
                        ; the ds register we have to do it manually
       SWAP m1, m2, cx
       SWAP m2, m3, dx
       SWAP m1, m2, ax
                        ; This is the program terminator
       mov ax,4c00h
       int 21h
                        ; just like putting "return 0" in C
end start
```

1