MP-lab-C
. model small
disp macro rusq
Sea dz, msg
mor ah, 091
int 21h
endm
. data
mag 1 db odh, oah, "enter file name for creation: -\$" mag 2 db odh, oah, "file created successfully \$" mag 3 db odh, oah, "creation failed \$" mag 4 db odh, oah, "enter file name for deletion: \$ mag 5 db odh, oah, "file deleted successfully \$" mag 6 db odh, oah, "keletian lailed \$"
mag 2 db odh, Oah, "file created successfully \$"
msg 3 db odh, Oah, " creation failed \$"
mag of db odh, oah, " enter file name for deletion:
mag 5 db odh, oah, " file deleted succentrally &"
meg 6 db odh, Oah, "deletion failed \$"
I name 1 db 10 dup 10)
frame 2 db 10 dup (b)
. Code
nov ax, @ data
mov ds, az
disp mag!
mov si, oo
back 1: mov ah, olh
int 21h
Crop al, odh
mov frame ([si], al
Mov Inamel [si], al
inc si
imp back !
Next!: mov jname! [si], '\$' lea dx, fname!
mov (x, 00

mov ah, 3ch je efail

disp mg 2 d. d. mg

jmp del Cfail. disp rug 3 del: disp mug 4
mov si, 00 back 2: Mov ah, Olh
int 21h emp al, Ddh

je next 2

mov fname 2 [si], al

inc si jmp back 2 next 2: Mov frame 2[si]; 1\$? morah, Alh and intially the many je djail disp mg 5 last and ah; Ach int alher ely voc MAAM / Blu sam - type (d ds once