

* FILE PROGRAM :

• model small

```
ORG macro msg  
    lea dx, msg  
    mov ah, 9h  
    int 21h
```

endm

• data

```
msg1 db 0dh 0ah, "Filename for creation"  
msg2 db 0dh 0ah, "File created successfully"  
msg3 db 0dh 0ah, "Failed"  
msg4 db 0dh 0ah, "Filename for deletion"  
msg5 db 0dh 0ah, "Deletion failed"
```

```
PNAME1 db 10 dup(0)  
PNAME2 db 10 dup(0)
```

• code

```
mov ax, @data  
mov ds, ax  
ORG msg1  
mov si, 00
```

```
BACK1 : mov ah, 01h  
        int 21h
```

```
cmp al, 0ah  
je next1
```

```
mov PNAME1[SI], al
```

INC SI

JMP BACK1

NEXT1: MOV FNAME1[SI], 'J'
LEA DX, FNAME1
MOV CX, 00

MOV AH, 3Ch

INT 21h

JC CANCEL

DJSP MSG2

JMP DEL

CANCEL: DJSP MSG3

DEL: DISP MSG4
MOV SI, 00

BACK2: MOV AH, 01h

INT 21h

CMP AL, 0Dh

JE NEXT2

MOV FNAME2[SI], AL

INC SI

JMP BACK2

NEXT2 : mov RNAME2[0], '\$'
LEA DX, RNAME2

mov Ah, 4Ah

int 2Ah

JC DRAJL

DJSP msg5

JMP LAST

DRAJL : DJSP msg6

LAST : mov Ah, 4Ch

int 2Ah

END.