

Contoh Program untuk memasukkan data
IDENTIFICATION DIVISION.
PROGRAM-ID. CONTOH-FILE.
ENVIRONMENT DIVISION.
INPUT-OUTPUT SECTION.
FILE-CONTROL.

 SELECT PEGAWAI ASSIGN TO DISK
 ORGANIZATION IS SEQUENTIAL
 ACCESS MODE IS SEQUENTIAL.
 FILE-STATUS IS STATUS-SALAH.

DATA DIVISION.

FILE SECTION.

FD PEGAWAI
 LABEL RECORD IS STANDARD
 VALUE OF FILE-ID IS 'PEG.DAT'
 DATA RECORD IS REC-PEG.

01 REC-PEG.
 02 NAMA PIC X(10).
 02 ALAMAT PIC X(20).
 02 UMUR PIC 99.

WORKING-STORAGE SECTION.

77 STATUS-SALAH PIC XX.
01 SUDAH-BENAR PIC X.
 88 BENAR VALUE 'y', 'Y'.
 88 BELUM VALUE 'T', 't'.
01 MASUKKAN-DATA-LAGI PIC X.
 88 LAGI VALUE 'Y', 'y'.
 88 TIDAK VALUE 'T', 't'.

SCREEN SECTION.

01 HAPUS-LAYAR.
 02 BLANK SCREEN.
01 LAYAR-DATA.
 02 LINE 4 COLUMN 5 'NAMA :'
 02 COLUMN PLUS 1 PIC X(10) TO NAMA.
 02 LINE 5 COLUMN 5 'ALAMAT :'
 02 COLUMN PLUS 1 PIC X(25) TO ALAMAT.
 02 LINE 6 COLUMN 5 'UMUR :'
 02 COLUMN PLUS 1 PIC 99 TO UMUR.

```

PROCEDURE DIVISION.
BUKA-FILE.
    OPEN OUTPUT PEGAWAI.
MULAI.
    MOVE SPACE TO SUDAH-BENAR
    PERFORM INPUT-DATA UNTIL BENAR
    PERFORM REKAM-DATA
    PERFORM ADA-LAGI.
TANYA-ADA-LAGI.
    IF LAGI GO TO MULAI.
SELESAI.
    CLOSE PEGAWAI.
    STOP RUN.
INPUT-DATA.
    DISPLAY HAPUS-LAYAR
    DISPLAY LAYAR-DATA
    ACCEPT LAYAR-DATA.
    DISPLAY (10, 5) 'SUDAH BENAR (Y/T) ?'
    ACCEPT ( , ) SUDAH-BENAR.
REKAM-DATA.
    MOVE SPACE TO STATUS-SALAH
    WRITE REC-PEG.
    PERFORM TANYA-REKAM.
ADA-LAGI.
    DISPLAY (12, 5) 'ADA LAGI DATA (Y/T) ?'
    ACCEPT ( , ) MASUKKAN-DATA-LAGI.
TANYA-REKAM.
    IF STATUS-SALAH ='34'
        DISPLAY (12, 5) 'DISK FULL'.

```

-----*****-----

NILAI STATUS ORGANISASI FILE URUT

NILAI	KETERANGAN
00	TDK TERJADI KESALAHAN
10	EOF
30	FILE NOT FOUND
34	DISK SPACE FULL
91	STRUKTUR FILE RUSAK

```

Contoh program untuk mencetak data
IDENTIFICATION DIVISION.
PROGRAM-ID. CETAK-DATA.
ENVIRONMENT DIVISION.
INPUT-OUTPUT SECTION.
FILE-CONTROL.
    SELECT PEGAWAI ASSIGN TO DISK
    ORGANIZATION IS SEQUENTIAL
    ACCESS MODE IS SEQUENTIAL.
    SELECT CETAK ASSIGN TO PRINTER.
DATA DIVISION.
FILE SECTION.
FD  PEGAWAI.
    LABEL RECORD IS STANDARD
    VALUE OF FILE-ID IS 'PEG.DAT'
    DATA RECORD IS REC-PEG.
01  REC-PEG.
    .....{SAMA DENGAN PROGRAM SBLNYA}
FD  CETAK
    LABEL RECORD IS OMITTED
    DATA RECORD IS BARIS-CETAK.
01  BARIS-CETAK PIC X(80).
WORKING-STORAGE SECTION.
01  JUDUL-1.
    02 F PIC X(18) VALUE SPACES.
    02 F PIC X(15) VALUE 'LAPORAN PEGAWAI'
01  JUDUL-2.
    .....
01  GARIS.
    02 F PIC X(70) VALUE ALL '-'.
01  DATA-PEG-O.
    02  NAMA-O PIC X(10).
    02  ALAMAT-O PIC X(20).
    02  UMUR-O PIC 99.
PROCEDURE DIVISION.
BUKA-FILE.
    OPEN INPUT PEGAWAI
    OUTPUT CETAK.

```

MULAI.
 PERFORM CETAK-JUDUL
 PERFORM CETAK-ISI-TABEL
 PERFORM CETAK-GARIS.

SELESAI.
 CLOSE PEGAWAI, CETAK
 STOP RUN.

CETAK-JUDUL.
 WRITE BARIS-CETAK FROM JUDUL-1.

.....
CETAK-ISI-TABEL.
 READ PEGAWAI AT END GO TO SELESAI.
 MOVE NAMA TO NAMA-O
 MOVE ALAMAT TO ALAMAT-O
 MOVE UMUR TO UMUR-O
 WRITE BARIS-CETAK FROM DATA-PEG-O.

CETAK-GARIS.
 WRITE BARIS-CETAK FROM GARIS.

LAY-OUT DARI PROGRAM :

LAPORAN PEGAWAI

NAMA	ALAMAT	UMUR
.....
.....
TOTAL JUMLAH PEGAWAI :		XX