



Share on Facebook Share

Share on Twitter Tweet

Share on LinkedIn Share

[Print This Page](#)

Write a program to input the name of a person, post and salary and store them in a sequential data file "SAL.DAT"

---

```
OPEN "SAL.DAT" FOR OUTPUT AS #1
```

```
CLS
```

```
DO
```

```
INPUT "ENTER THE NAME " ; N$
```

```
INPUT "ENTER THE POST" ; P$
```

```
INPUT "ENTER THE SALARY" ; S$
```

```
WRITE#1 , N$,P$,S$
```

```
INPUT "DO YOU WANT TO STORE MORE RECORDS ? (Y/N)" ; CH$
```

```
LOOP WHILE UCASE(CH$)="Y"
```

```
CLOSE#1
```

```
END
```

---

WRITE A PROGRAM TO ADD SOME DATA IN AN EXISTING SEQUENTIAL DATA FILE "EMP.DAT" HAVING FIELDS NAME ,POST AND SALARY

---

```
OPEN "EMP.DAT" FOR APPEND AS #1
```

```
CLS
```

```
DO
```

```
INPUT "ENTER NAME" ; N$
```



```
INPUT "ENTER POST" ;P$
INPUT "ENTER SALARY" ; S
WRITE #1, N$,P$,S
INPUT "ADD MORE DATA ? (Y/N)" ; C$
CH$=UCASE$(C$)
LOOP WHILE UCASE(CH$)="Y"
CLOSE#1
END
```

---

WRITE A PROGRAM TO READ ALL THE DTA FROM THE DATA FILE NAMED "SAL.DAT" HAVING FIELDS NAME , POST AND SALARY AND DISPLAY ONLY THOSE RECORDS WHERE THE SALARY IS EQUAL OR GREATER THAN 5000 AND POST IS "MANAGER"

---

```
OPEN "SAL.DAT" FOR INPUT AS#1
CLS
WHILE NOT EOF(1)
INPUT #1, N$,P$,S
IF S>=5000 AND P$="MANAGER" THEN
PRINT N$,P$,S
END IF
WEND
CLOSE#1
END
```

---

WRITE A PROGRAM TO DISPLAY ALL THE RECORDS FROM "REC.DAT" ALSO COUNT



HOW MANY RECORDS HAVE BEEN DISPLAYED.

---

```
OPEN "REC.DAT" FOR INPUT AS #1
WHILE NOT EOF(1)
LINE INPUT #1,A$
C=C+1
WEND
CLOSE#1
PRINT "NO. OF RECORDS DISPLAYED=";C
END
```

---

Leave a Reply

Facebook Comments