

FIND:-

(index query for a single record) Search an index table. Find moves the record pointer to the first record in the table whose index key matches the character expression <expC>. If the matching record is found RECNO() return its record number, FOUND() return .T. and EOF() return .F. If SET NEAR is ON and find is unsuccessful, the record pointer is positioned immediately after the closest matching record.

e.g. use lib
index on Title tag
a find "FoxPro"

SEEK:-

SEEK command is similar to FIND search record in index table. In this expression is allowed.

e.g. use lib

index on cost tag a

c=234

seek c

FILE MANIPULATION COMMANDS

COPY TO :-

Copies the contents of the current table/.DBF to a new file.

Syntax:-

COPY TO <file>[FIELDS <field list>][<scope>][FOR <expL1>][WHILE <expL2>][TYPE][WK1 | WKS | WR1 | WRK | XLS |

e.g.

copy all the record of the
database use lib
copy to abc

Copy only those records which have city as

SHEGAON and salary >3000

USE EMP COPY TO XYZ FOR CITY="SHEGAON" AND SALARY>=3000

Copy only fields name,city,dob,course

USE STUD

COPY TO XYZ FIELDS NAME,CITY,DOB,COURSE

COPY STRUCTURE :-

Copies the structure of the current table/.DBF to a newtable/.DBF.

Syntax:-

COPY STRUCTURE TO <file>[FIELDS <field list>]

e.g.

Copy entire structure to xyz

USE STUD

COPY STRUCTURE TO XYZ

Copy only fields name,dob,course

USE STUD

COPY STRUCTURE TO XYZ FIELDS NAME,DOB,COURSE

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COPY FILE:-

Create a duplicate file of any file.

Syntax:-

COPY FILE <file1> TO <file2>

e.g.

Copy the *Stud.Prg* file into *Student.Prg*

COPY FILE STUD.PRG TO STUDENT.PRG

Copy *Xyz.Dbf* into *Xyz1.Dbf*

COPY FILE XYZ.DBF TO XYZ!.DBF

Tip:- when DBF file will copy the file must be closed.

RENAME:-

Change the name of original file into new name.

Syntax:-

RENAME <file1> TO

<file2> e.g. Change the name

Xyz.Dbf

to

Abc.Dbf *RENAME XYZ.DBF TO ABC.DBF*

DELETE / ERASE

Delete any type of file

Syntax:

Delete file <file name>

e.g.

delete file stud.dbf