## Use Command

:This command is use to open an existing file and also to close current file.

# Syntax:-

Use [File name] e.g. to open data file Use Data

# **Append**

This command is use to add new records

```
Syntax
Append
[blank]
[from <filename>]
[filed <field list>]
[for <expL>]
```

e.g.

1] to add records in append window

use data

Append

- 2] To add blank record without opening append window append blank
- 3] To add new records in a current file from file name "student" append from student
- 4] To add only though records having city "shegaon" of "student" file append from student for city = "shegaon

## List:-

this command use to list reocrds on screen, file or to send out put to printer  $\mathbf{Syntax}$ 

:-

List [off] [scope][field <field list>][for<expL>][While<expL>]

e.g.

1] To list all records list

2] To list records without record number List off

3] To list record only 1 to 3 go top list next 3

4] To list only fields title and cos tList fields title,cost

5] To list only record of author E. Balguruswami List all for author="E.balguruswami"

6] To list only title and author of title FoxPro List fields title, author for title = "FoxPro"5

# Display:-

this command use to Display reocrds on screen, file or to send out put to printer **Syntax:-**

Display [off] [scope][field <field list>][for<expL>][ While<expL>] e.g.Display: to display only current record

To Display all records Display all

To Display records without record number Display off

To Display record only 1 to 3 go topDisplay next 3

To Display only fields title and cost Display fields title,cost

To Display only record of author E. Balguruswami Display all for author="E.balguruswami"

To Display only title and author of title FoxPro

Display fields title, author for title = "FoxPro

## **Delete**

This command is use to temporary delete records from database file. Records delete from delete command is recall by recall command..

# **Syntax**

:- Delete [scope][field <field list>][for<expL>][While<expL>]e.g.

To Delete all records Delete all

To Delete record only 1 to 3 go topDelete next 3

To Delete only record of author E. Balguruswami Delete all for author="E.balguruswami"

## **Recall:-**

This command is use to recall records marked for delete.

# **Syntax**

:- Recall [scope][field < field list>][for<expL>][While<expL>] e.g.

To Recall all records Use stud Delete for city="Shegaon" Recall all

To Recall record only 1 to 3 Use stud Delete all go top Recall next 3

To Recall only record of author E. Balguruswami Recall all for author = "E.balguruswami"

## Pack:-

This command is use to delete records permanently marked for delete.

# **Syntax**

:- Pack

e.g. delete all record.

Use stud

Delete all

pack

## Zap:-

This command is use to delete all record permanently of currentlyopen .dbf file. e.gTo delete all record of data file

use data

zap

#### Go to:-

This command lets you to move record pointer in a dbf file.

# Syntax:- go/goto record

no e.g.

use stud

goto 3

#### Locate:-

This command is use to search the record sequentially that matches given expression. Locate sequentially search the current table for the first record that matches a logical expression. Thetable doesn't have to be indexed. If locate find the record it display it's Record no else place the record pointer to EOF.

# Syntax:-

Locate [scope]For <expL>[While<expL>]e.g

To locate records having city shegaon use stud Locate all for city = "shegaon"

To locate all record between 3000 to 6000 Locate all for salary > = 3000 .and. salary <= 600012

#### Continue

:- Continue command is used after LOCATE succeeds in finding a record, to continue the LOCATE operation. CONTINUE moves the record pointer to the next record for which the logical expression specified in the previous LOCATE evaluates to true

# **Edit or Change: -**

Edit is used change or modify the data were you have need that some mistake in data you may to need correct it.

FoxPro display first few records on the first field or first record FoxPro use 75% of Window for edit purpose.

Editing the data field in very simple move the circular then change data by using delete key, Backspace key, various, editing key that you can use to move the circular position or delete the character

Syntax:

Edit [scope] [field list][for condition]

Ex: - Edit field Name, City.

If you wish to edit the particular command edit record 5. This command delete record the person who us Beed city.

Edit for city = "Beed"

If you wish to edit name & city field of record that have so

edit field Name, city

#### **Browse:**

This command is most popular or useful in FoxPro which let you to add new records, delete records or modify records in browse window.

# Syntax:-

Browse [Scope][Fields <fieldlist>][For <expL>][While<expL>][noappend][nomodify][nodelte][noedit]

e.g

-To open browse window

Browse

-To browse only fields Title author and cost only

browse fields Title, Author, Cost

-To browse only records having cost greater than 300

browse all for cost >300

-To browse records but not able to add, modify or delete records in browse window

browse all noappend nodelete no modify

## **REPLACE:**

For EDIT and BROWSE command if similar type of change is to be made in few records then one has to individually position himself at all the records one by one and make change. If a similar change is made in all the records then users would like to have a facility of a single command using which he could make the changes in all the required records. For such type of requirement foxpro provides REPLACE command.

# Syntax:

Replace [<scope>] [<field with <expression>], [<field2 with expression>][for <condition>]

[While <condition>]

Default scope of replace command is current records

Example: replace all state with Bihar

Use student

Replace all state with "Bihar"

e.g. Replace all state to Bihar where state =UP"

Use student

Replace a;; state with "Bihar" for state ="UP"