

Sheet1

CMEEXECUTE,C,44	MEMO,M	COMMAND,C,35	SE
A			
A			
A			
A			
A			
C set proc to rm,memoedit(memoread('read.me'))		wait	
C set batch to demo,demo; demo			
C clear; close all; use baseball; declar		count()); AFIELDS(FIELDS); fi	
C A=10; B=20; C=A*B; D=SQRT(C); ? a,b		ait	
C ? 'Hello World'; wait			
C a=1; clear; set mess to 15; set echo		t cons off; @ 10,1 PROM 'Menu 1' M	
C set echo off; set cons off; clear; num		,12 SAY 'ENTER A NUMBER FROM 2'	
C clear; @ 10,10 TO 15,20; @ 9,30 TO 14		; wait	
C clear; ACCEPT 'Enter a string ' TO string;		g; wait	
C close all; use baseball; copy to junk;		; APPEND	
C close all; use baseball; copy to junk;		? recount(); APPEND BLANK; AP	
C close all; use baseball; copy stru to ju		junk; APPEND FROM BASEBAL F	
C close all; use sales; AVERAGE EXPENSES TO		FOR YEAR='1986'; ?_expenses; wat	
C BATCH DEMO			
C CHR			
C curdir=dc_curpath(); CD..; wait; CD DC		ait	
C CLEAR; wait; a='this is a get (press ent		10,10 get a; wait; CLEAR SCREEN ;	
C KEYBOARD 'this is a test'; CLEAR TYPEAHEA			
C CLEAR; a='get 1'; b='get 2'; set cons		0,10 get a; @ 11,10 get b; CLE AR	
C CLOSE ALL; use baseball index player; ?		dexkey(0); wait; CLOSE INDEX ;	
C COLOR; wait			
C COLOR SETUP; wait			
C close all; use baseball; copy stru to ju		junk; append blank; dir ju	
C close all; use baseball; locate for posi		?player,team,positio n;	
C close all; use baseball; COPY TO JUNK FO		= '1B'; use junk; list pla ye	
C dir read*.*; wait; COPY FILE READ.ME TO		dir read*.*; wait; erase readm e.	
C close all; use baseball; COPY STRUCTURE		use junk; display structure	
C close all; use baseball; COPY STRUCTURE		O JUNK; use junk; list; w	
C close all; use baseball; COUNT FOR POSIT		AND. LEAGUE='NL' TO NL1B; ? nl1b;	
C close all; CREATE JUNK; display structur			
C close all; use baseball; copy stru exte		use junk; list; close; wai t;	
C clear; DECLARE ELEMENTS[5]; elements[1]=		elements[2]=date();	
C close all; use baseball; copy to junk;		DELETE FOR POSITION= '1	
C clear; DIR; wait; clear; DIR DC*.*;			
C close all; use baseball;		DISPLAY NEXT 10 TEAM ,P	
C clear; DISPLAY ARRAY _D_C_COLOR; myarray		,4,5); DISPLAY ARRAY MYARRAY; IS	
C clear; string='this is string'; number=1		date=DATE(); logical=.t.; scre en	
C clear; string='this is string'; number=1		date=DATE(); logical=.t.; scre en	
C close all; key load; set batch to demo,d		proc to br,DC_BROWSE(); use baseba	
C close all; use baseball; DISPLAY STRUCTU			
C close all; use baseball; copy to junk;		EDIT	
C EDIT FILE READ.ME; EDIT READ.ME; EDIT RE			
C clos all; use baseball; copy structure e		temp; use temp; append b la	

Sheet1

```

C EJECT
C copy file baseball.dbf to junk.dbf; dir ju
C close all; use baseball index player; FI
C close all; use baseball; GOTO 10;
C close all; use baseball; INDEX ON POSITI
C INKEY
C clos all; use baseball; copy to junk;
C clear; INPUT 'ENTER A NUMBER ' TO NUMBER;
C close all; use baseball; sele 0; use s
C clear; string=space(30); set typeahead t
C close all; clear; use baseball; LABEL
C close all; use baseball;
C close all; use sales; LIST STRUCTURE
C close all; use baseball;
C set message to 15; set cons off; clear;
C MODIFY COMMAND DEMO.PRG
C close all; use baseball; copy to junk;
C close all; use baseball; copy to junk;
C proc clear; PROC DEMO; set step on; do
C PROC CLEAR; proc demo; proc calc; proc
C close all; use baseball; QUERY MY_QUERY;
C store space(15) to get1,get2,get3; set ech
C close all; use baseball; copy to junk;
C close all; use baseball index team,player;
C junk1='junk'; junk2='more junk'; string1
C set defa to; copy file demo.prg to junk.pr
C close all; use baseball; copy to junk;
C close all; use baseball; REPORT FORM BAS
C release all; string='this is a string';
C release all; string='this is a string';
C close all; SELECT 5; use baseball; SEL
C clear; dc_expl(5,10,20,70,' this is a box
C clear; dc_expl(5,10,20,70,' this is a box
C save set to junk; display status; set de
C SAVE SET TO JUNK; display status; set de
C SEARCH * DCLIP; SEARCH BASEBALL ROSE
C close all; use baseball index team; SEEK
C SET DEFA; SET PATH; SET CURSOR; SET CO
C SET ALTERNATE TO JUNK.ALT; SET ALTERNATE O
C SET BATCH TO demo,demo
C SET BELL ON; set echo off; set cons off;
C SET CENTURY OFF; set echo off; set cons
C oldcolor=setcolor(); SET COLOR TO GR+; ?
C SET COMMAND TO DW,DIR /W,50,C.; dw; wait
C SET CONSOLE ON; ? 'this sh
C SET CURSOR ON; ? 'The cursor is ON'; wai
C clear; SET DATE GERMAN; ?date(); SET D
C set fixed on; number=123.4567; SET DECIM
C default=dc_sett('defa'); SET DEFAULT TO;
wait; ERASE FILE JUNK.DBF;
? team,player,posit io
? recno(),team,playe r,
TION; set index to positi on
goto 5; INSERT 3; repl pla ye
; wait
JOIN WITH BASEBALL T O
t echo off; KEYBOARD ' Hello f ro
ALL; wait
LIST TEAM,PLAYER,POS IT
LOCATE FOR PRES_VALU E>
10,10 prom 'Menu 1' mess 'Do menu 1'
MODIFY STRUCTURE; di
? reccount(); dele for positio n=
ROC CALC; set step on; do de mo
proc grsubtot; proc; wait; ;
my_query=iif(empty(m y_
et cons off; clear; @ 10,10 say '
delete for league='NL'; count fo
string2='another str in
unk.prg; wait; RENAME JUNK.PRG TO
goto 10; ? player,team; REP LA
LEAGUE='NL'; wait
); number=123.45; dis pl
); number=123.45; dis pl
se sales; wait; display stat us
save screen to oldsc re
SAVE SCREEN TO OLDSC RE
porary; set cursor off; s et
porary; set cursor off; s et
? team,player,posit io
ait
rint on; ? 'This is a test';
clear; @ 10,10 SAY 'Bell is O
ate(); clear; @ 10,10 SAY '
yellow'; SET COLOR TO W+*/G;
the screen'; ? 'this should go t o
CURSOR OFF; ? 'The cursor is OFF ';
N; ?date(); SET DATE ANSI; ?d at
? number; wait; ; ; SET D
it; SET DEFAULT TO C:\;

```

Sheet1

```

C close all; use baseball; copy to junk;
C clear; c=space(10); SET DELI ON; SET D
C SET DEVICE TO SCREEN; 10,10 say 'This goes
C SET ECHO ON
C clear; e=' '; SET ESCAPE ON; set ech
C clear; A='12345'; B='123'; SET EXACT O
C clear; SET EXCLUSIVE ON; use baseball;
C clear; close all; use baseball; SET FI
C clear; SET FIXED ON; number=123.4567;
C clear; f=space(10); set defa to; memow
C clear;
C clear; close all; use baseball; list t
C a=space(10); clear; SET INTE ON; set e
C obj demo1; SET KEY -1 TO CALC; wait 'Pre
C clear; set printer to junk.prn; set prin
C a=1; clear; SET MESS TO 15 CENTER; set
C clear; close all; use baseball index tea
C clear; close all; SET PATH TO; cd \;
C clear; set printer to junk.prn; SET PRIN
C clear; SET PRINTER TO JUNK.PRN; set prin
C clear; SET PROCEDURE TO MEMO, MEMOWRIT('MEM
C SET PROMPT OFF; wait; SET PROMPT ON; w
C clear; sele dctutor; set order to 2; s
C a=' '; clear; SET SCORE ON; set cons o
C clear; close all; use baseball index pla
C
C clear; close all; use baseball; set in
C a=1; clear; SET WRAP ON; set echo off;
C clear; close all; use baseball; SORT O
C clear; close all; use baseball; ? recn
C clear; STORE 'abcde ' TO a,b,c,d,e; STOR
C clear; close all; use baseball; SUM OR
C clear; close all; use baseball index tea
C clear; TYPE READ.ME; wait
C clear; close all; use baseball; copy t
C clear; close all; USE SALES; browse;
C clear; close all; use baseball; copy t
C clear; close all; use baseball; VIEW
C WAIT; WAIT 'Press a key to go back to the t
C clear; close all; use baseball; copy t
F string='this is a string'; number=123.456;
Z
Z
F clear; close all; set exclusive off; u
F clear; close all; use baseball; copy t
F set defa to; clear; close all; use bas
F clear; curpath=dc_curpath(); DC_CHDIR('.
F clear; ? DC_CHRSEL(); wait; ? DC_CHRSE
F clear; DC_CLRARR(.t.); wait

```

```

dele for position='1 B'
'; set cons off; set ec
reen'; SET DEVICE TO PRINT;
et cons off; @ 10,10 say 'Escape is
= B; wait; ; ; SET EXACT ON ;
ait; ; ; ; SET EXCLUSIVE OFF ;
AGUE='NL'; list team,player,lea gu
ls to 5; ? number; wait; ;
prg','@ 10,10 say "This is from jun k.
SET FUNCTION 2 TO ' T
; wait; SET INDEX TO TEAM; l
set cons off; @ 10,10 say 'Inten si
now...'; SET KEY -1 TO
T MARGIN TO 10; ? 'The margin is no
set cons off; @ 10,1 prom 'Menu 1
list team,player,lea gu
all; wait; SET PATH TO \DCLIP25 ;
'This goes to the printer'; SET P RI
'This goes to the printer'; set p ri
MOEDIT(MEMOREAD('MEMOS.TXT'),7
se dchelp; SET RELATION TO CO AN
echo off; @ 10,10 say 'Scorebo ar
SOFTSEEK OFF; seek 'ABC'; ? pl ay
m; list team,player; wa
s off; @ 10,1 prom 'Menu 1' ;
UE TO JUNK; use junk; list te am
layer; SKIP; ? recno(),team,play er
1,n2,n3,n4; ? a,b,c,d,e,n1,n2,n 3,
RES_VALUE TO PRICE,VALUE FOR ='
TOTAL ON TEAM FIELD PR
set excl off; use junk; repl te am
USE BASEBALL INDEX T EA
UTILITIES; UTILITIES C
use junk; list team,player; Z
te(); logical=.t.; box=d c_
; copy to junk; use ju
set exclusive off;
DC_BROWSE(); wait; DC_BROWS|.
; wait; DC_CHDIR(curpath);
wait

```

Sheet1

```

F ? DC_CLRSEL(); wait; ? DC_CLRSEL(2); w
F clear; COLOR_MON=.T.; ? DC_COLOR('W+/R')
F ? DC_CONMEM(); obj rele all; ? DC_CONM
F clear; close all; DC_CREATE('JUNK');
F clear; ? DC_CURPATH(); ? DC_CURPATH('C
F clear; close all; use baseball;
F clear; use baseball; index on upper(pl
F clear; use baseball; index on league
F clear; close all; ? DC_DBFILE(", 'BASE
F close all; use baseball; ? DC_DBINDEX("
F clear; close all; use baseball; s
F clear; close all; use baseball; ?
F clear; close all; use baseball;
F clear; close all; use baseball; de
F clear; store 'testing' to a,b,c,d,e,f,g;
F clear; key_char=""; key_num=0; @ 10
F obj release all; rename demo.obj to demo.
F DC_DOT()
F clear; close all; use baseball; co
F clear; set console off; scrn=DC_EXPLODE(5,10
F clear; close all; use baseball; sel
F clear; close all; use baseball; copy
F clear; string='abcdefgh'; string=DC_GET
F DC_HELP('ACHOICE'); wait; DC_HELP();
F clear; set console off;
F DC_INIT()
F clear; use dkey; copy to junk; use j
F clear; close all; use baseball; copy t
F readme=memoread('read.me'); DC_MEMO('READ
F close all; use dctor; copy to junk whi
F clear; close all; set exclusive off;
F clear; close all; use baseball; copy t
F clear; set printer to junk.txt;
F clear; close all; use dctor; copy to
F clear; close all; use baseball;
F clear; wait 'Take your printer off-line...
F clear; set echo off; set console off;
F condition='.t.'; clear; close all; us
F clear; close all; set exclusive off; u
F clear; close all; DC_SEARCH('BASEBALL','RO
F DC_SETINIT()
F clear; set cursor off; ? DC_SETREAD('CURS
F clear; dc_setsave('main'); set cursor of
F clear; DC_SETSAVE('MAIN'); set cursor of
F clear; / clear;?'hello world';a=1;DC_SETSTEP
F clear; set cursor off; ? DC_SETT('CURS');
F clear; DC_SETWRIT('CURS',.T.); set curso
F ? DC_TSTFILE('DEMO.PRGM',f.,t.); wait;
F clear; close all; DC_UTIL(); wait; D
red'; COLOR_MON=.F.; ? D C_
ait
; display structure;
ait
DC_DBCH(5,15,20,65,' Pr
layer; DC_DBCH(5,15,20,65,'
seek 'NL'; DC_DBCH(5,15,20,65,' Pr
? alias(); wait; ? DC_DBFILE ('
? DC_DBINDEX(", 'JUN KF
use sales; ? DC_DBSEL('JUNK');
); clear; ? DC_DBSTRU(10,20,. t.
(10,16); wait
ds[fcount()]; afields(fields); D
; date=date(); tim e=
ress a key'; DC_DISPTM(12,10,'key _n
DO('DEMO'); rename demo.old to d em
; use junk; DC_EDIT(); clear ;
','GR+',.F.,'this is the title',30) ;
sales; set rela to year int o
set excl off; use junk; replac e
g'); wait
COPY); wait
scrn=dc_explode(5,10 ,1
o 2; repl fkey_cont with 'D
use junk; goto 6; ? recount();
0,70,.T.,.T.,.T.,'D',", 'NW', 'W+/R B'
<20; use junk; DC_MEMOIMP()
DC_NETUSE('BASEBALL' ..
use junk; DC_MODSTRU(); dis p
DC_MPRINT("MEMOREAD('D
e recno())<20; use junk; go 10;
REPORT FORM BASEBALL W
PRTEST()); wait 'Put your print er
,10,20,70," Let's print this windo w
; condition=DC_QUERY(c on
l; repl player with pla ye
DC_SEARCH('*', 'DCLIP ',
cursor on; ? DC_SETREAD('CURS';
evic to print; set date italian;
evic to print; set date italian;
hile a<10;@ a+3,10 say 'this is lin e
sor on; ? DC_SETT('CURS'); ?
DC_SETWRIT('DATE', 'F RE
? DC_TSTFILE('XXX.XX ',
); wait; use baseball; DC_U TI

```

Sheet1

```

F array=array(5); afill(array,'JUNK'); dis
F num1=100; num2=150; ?num1-num2; ?ABS(num1
F clear; close all; use baseball; array=ar
F clear; close all; use baseball; array=
F clear; close all; use baseball; array=
F clear; array=array(10); afill(array,'jun
F clear; array=array(4,4);
F clear; af=directory('DCTUTOR*.');
F clear; close all; use baseball; field
F clear; close all; use baseball; BROWSE
F clear; close all; use baseball; AF = AR
F clear; BEGINPAINT(); @ 10,10 say 'This i
F clear; f = {}; aadd(f,{'name','c',25,0})
F clear; close all; use baseball;
F clear; close all; use baseball; DBEDI
F clear; close all; use baseball; array=
F clear; ? CURDIR(); ? CURDIR('D:'); wa
F clear; cb1={ | a | a * 10 }; ? EVAL( cb1,
F clear; myarray=array(2,5); AFI
F myarray=array(10); afill(myarray,'junk');
F clear; close all; sele 17; use basebal
F clear; ? ALLTRIM(" this is a test
F clear; ? ASC('A'); ? ASC('a'); wait
F clear; close all; use baseball; fielda
F clear; myarray=array(4); afill(myarray,'
F clear; string='THIS IS A TEST'; ? AT('IS
F clear; ? BIN2I(chr(0)); ? BIN2I(chr(0)+c
F clear; ? BIN2L(chr(0)); ? BIN2L(chr(0)+c
F clear; ? BIN2W(chr(0)); ? BIN2W(chr(0)+c
F clear; close all; use baseball; go top
F clear; ? CDOW(DATE()); ? CDOW(DATE()+1);
F clear; ? CHR(97)+CHR(98)+CHR(99)+CHR(100)+
F clear; ? CMONTH(DATE()); ? CMONTH(CTOD('
F clear; ? COL(); ?? COL(); wait
F clear; datestring = "12/31/90"; ? datest
F clear; ? DATE(); ? DATE()+1; wait
F clear; ? DAY(DATE()); ? DAY(DATE()+1);
F clear; close all; use baseball; ? DBF(
F clear; close all; use baseball; set fi
F clear; close all; use baseball; sele 0
F clear; close all; use baseball; sele 0
F clear; close all; use baseball; MYARRA
F clear; close all; use baseball; delete
F clear; close all; use baseball; index
F
F clear; myarray=DIRECTORY('*.*'); aeval
F clear; close all; erase junk.dbf; use
F
F clear; ? DOW(DATE()); ? DOW(DATE()+1);
array; AADD(array,'MORE JUN K'
wait
()); afields(array); fi el
nt()); afields(array); di sp
nt()); afields(array); a rr
L(array,1); display array array;
ADIR('DCTUTOR*.'); ar ra
cb = { | af | qout(p ad
fcount()); AFIELDS(fields[1],fi el
0)
NT()); afields(af[1],af[2]) ;
@ 11,10 say 'example o
aadd(f,{'address','c ',
cb = { || qout(playe r,
afields(array); AS OR
? EVAL( cb1, 40 ); c
[1],'junk'); AFILL(MYARRAY[2],DAT E(
RRAY,3); AINS(MYARRAY,7); d is
45; use sales; ? ALIAS ()
t
(fcount()); afields(fieldarray);
display array myarray; ASIZE(myar ra
? AT('TEST',string); wait
? BIN2I(chr(1)+chr(1 ))
? BIN2L(chr(0)+chr(0)+chr(1)); ? BI
? BIN2W(chr(1)+chr(1)); ? BIN2W(c hr
); skip -1; ? BOF(); wait
? CHR(176)+CHR(177)+ CH
); wait;
? valtype(datestring );
AM='NL'; ? DBFILTER(); wait ;
les; set relation to YEAR I
les; set relation to YEAR I
CT(); aeval ( myarray, { | a|
TED(); recall; ? DELETED( );
(team) to temp; list player,team, le
|a|qout(padl(a[1],13),a[2],a[3],a[4
],
? DISKSPACE(); copy to junk; us

```

Sheet1

```

F clear; datevalue=date(); ? datevalue; datevalue); datestring=DTOC(date va
F clear; ? DTOS(DATE()); ? DTOS(DATE()+365
F ? EMPTY('junk'); ? EMPTY(' '); ? EMPT ? EMPTY(0); ? EMPTY(0); ? E
F clear; close all; use baseball; go bot (); skip; ? EOF(); wait
F clear; dcliperror=ERRORBLOCK(); ERRORBLO REAK(1) }); * create an error; ?
F ERRORLEVEL(6); ? ERRORLEVEL(); wait
F set decimals to 10; ? EXP(1); ? EXP(2); P(2)); wait
F clear; handle=fcreate('junk.txt'); fwrit line 1'+chr(13)+chr(10)); fwrite( ha
F clear; close all; use baseball; ? FCOU it
F clear; crlf=CHR(13)+CHR(10); handle=FCRE txt'); fwrite(handle,'junk line 1 '+
F clear; close all; use baseball; copy t dir junk.dbf; ? FERASE('JUNK.DBF' );
F
F clear; close all; use baseball; ? FIEL FIELD(2); ? FIELD(3); ? FIEL D(
F set default to; ? FILE('BASEBALL.DBF'); XXX.XXX'); wait
F ? FKLABEL(1); ? FKLABEL(9); ? FKLABEL(10 ABEL(19); ? FKLABEL(20); ? F KL
F ? FKMAX(); wait
F clear; close all; set exclusive off; u l; dele for recno(>5;
F clear; close all; handle=FOPEN('DCTUTOR1 fseek(handle,22); ?
F clear; close all; use baseball index tea 'LAKERS'; ? FOUND(); seek 'D OD
F clear; close all; handle=fopen('dctutor1 buffer=SPACE(256); f
F clear; close all; handle=fopen('baseball fseek(handle,32,0);
F clear; close all; use baseball; copy t ? FRENAME('junk.dbf' ,'
F clear; close all; handle=fopen('dctutor1 FSEEK(handle,22); ?
F clear; cr=CHR(13)+CHR(10); handle=fcreat t); FWRITE(handle,'junk l
F clear; ? GETENV('COMSPEC'); ? GETENV('DC ? GETENV('CLIPPER');
F clear; softtext='line 1'+chr(141)+chr(10)+' r(141)+chr(10); ? softtext; har dt
F clear; close all; use baseball; ? 'Header size is: ' +
F clear; a = 2; ? IIF(mod(a,2)=0,'a is eve dd'); wait
F clear; ? INDEXEXT(); wait
F clear; close all; use baseball index tea ? INDEXKEY(); ? INDEXKEY(1); ?
F clear; close all; use baseball index tea ? INDEXORD(); set order to 2; ?
F clear; keyboard 'a'; ? INKEY(); * now ey; ? INKEY(0)
F clear; ? INT(123.456); ? INT(3.78911055)
F clear; ? ISALPHA('A'); ? ISALPHA('z'); (#ABC); ? ISALPHA('9'); wa it
F clear; ? ISCOLOR(); wait
F clear; ? ISDIGIT('8'); ? ISDIGIT('%'); ('A'); ? ISDIGIT('5ABC'); w
F clear; ? ISLOWER('a'); ? ISLOWER('A'); ('9'); ? ISLOWER('z123'); w
F clear; * take the printer off-line; wait INTER(); * ready the printer;
F clear; ? ISUPPER('A'); ? ISUPPER('a'); ('9'); ? ISUPPER('*'); wa it
F clear; a=l2BIN(4096); ? str(asc(substr(a r(asc(substr(a,2,1))); b=l2BIN(40 97
F clear; keyboard chr(13)+chr(10); inkey() KEY(); wait
F clear; close all; use baseball; ? LAST ele 0; use sales; ? LASTR EC
F clear; ? LEFT('this is a test',7); ? LEF ,2); wait;
F clear; ? LEN('this is a test'); ? LEN(" ay=array(4,10); ? LEN(myarray); ?
F clear; ? LOG(10); ? LOG(10 * 2); ? EXP ? LOG(2.718); wait
F clear; ? LOWER('THIS IS A TEST'); ? LOWE CDEF'); wait
F clear; test = ' this is a test '; ? len(test); ? LTRIM ( test ); ?
F clear; close all; use baseball; ? LUPD repl year with 81; ?
F clear; ? MAX ( DATE() , CTOD('12/31/90') ) ? MAX ( DATE() , DAT E(

```

Sheet1

```

F clear; ? MAXCOL(); wait; setmode(25,40 COL(); wait; setmode(25,80); cl
F clear; @ 10,1 say 'the screen is '+str(MAX ows long'; wait; setmode(50,80) ;
F set echo off; set cons off; clear; mem 1'+chr(13)+chr(10)+'line 2'+chr(13) +c
F clear; cr = CHR(13)+CHR(10); text = 'lin ine 2'+cr+'line 3'+cr+'line 4'+cr;
F clear; readme = MEMOREAD ( 'READ.ME' ); wait
F clear; ? MEMORY(0); ? MEMORY(1); ? MEM wait
F clear; crlf = CHR(13)+CHR(10); text = 'l f+'line 2'+crlf+'line 3'+crlf+'line 4
F clear; crlf = CHR(13) + CHR(10); text = rlf+'line 2'+crlf+'line 3'+crlf+'li ne
F clear; ? MIN ( DATE(), DATE()+1 ); ? MIN CTOD('12/31/90' ); ? MIN ( 123, 1
F clear; cr = CHR(13)+CHR(10); text = 'line 1'+cr+' li
F clear; crlf = CHR(13)+CHR(10); text = 'l f+'line 2'+crlf+'line 3'+crlf+'line 4
F clear; ? MOD ( 4, 3 ); ? MOD ( 4, 4 ); , 2); ? MOD ( 7, 3 ); wa it
F clear; ? MONTH ( DATE() ); ? MONTH ( DAT ; wait
F clear; close all; set exclusive off; u l; ? NETERR(); set exclusive on ;
F clear; ? NETNAME(); wait
F clear; keyboard chr(13)+chr(13); ? NEXTK it
F clear; ? OS(); wait
F clear; ? PADC ( 'this is a test', 30, '*' C ( DATE(), 25, '#' ); ? PADL ( ' ab
F clear; ? PCOL(); set printer to junk; to print; @ 10,10 say 'testing ' ;
F clear; /proc testing; parameters a,b,c,d,e (); return; testing ( 0, 0, 0 );
F clear; ? PROCLINE(0); ? PROCLINE(1); ? 2); wait
F clear; ? PROCNAME(0); ? PROCNAME(1); ? 2); wait
F clear; ? PROW(); set printer to junk; to print; @ 22,12 say 'testing ' ;
F clear; QOUT ( ' testing', DATE(), 5*4 ); more testing' ); close all; use b
F clear; ? RAT ( 'ab', 'abcabcabc' ); wait
F clear; set cons off; READEXIT(.T.); te (5); @ 10,10 say 'READEXIT() is O N
F clear; READINSERT(.t.); set cons off; is a test ' ; @ 11,2 SAY 'REA DI
F clear; set cons off; readkey=space(10); say 'press any exit key' get readke y;
F GetList = {}; use baseball; set cons off @ 10,10 SAY 'Player name ' GET p la
F clear; close all; use baseball; ? RECC append blank; ? RECCOUNT(); del et
F clear; close all; use baseball; ? RECN p 5; ? RECNO(); skip 2 ;
F clear; close all; use baseball; ? RECS se sales; ? RECSIZE(); wait
F clear; ? REPL ( 'abc', 5 ); ? REPL ( CHR ); characters=30; ? R EP
F clear; set cons off; screen=savescreen() l(10,10,15,25,' My Box '); box=sa ve
F clear; ? RIGHT ( 'ABCDEF' , 3 ); ? RIGHT s a test', 4 ); ? RIGHT ( 'abcdef gh
F clear; close all; set exclusive off; u l; append blank; unlo ck
F clear; ? ROUND ( 10.4, 0 ); ? ROUND ( 10 ? ROUND ( 10.5, 1 );
F clear; ? ROW(); wait
F clear; test = 'this is a test ' moretest = 'more tes ti
F clear; set cons off; screen=SAVESCREEN() l(10,10,15,25,' My Box '); box=SA VE
F clear; ? REPL ( " abcdefghijklmnopqrstuvw ) ; set cons off; @ 6,9 to 16,36 ;
F clear; start_time=SECONDS(); DC_EXPLODE( 0,",",",",f.,150); INKEY(3); en
F clear; close all; sele 35; use basebal 99; use sales; ? SELECT('BASEBALL
F _set_date = 4; french='dd/mm/yy'; clear; date format; saveformat = SET ( _ se
F clear; ? SETCOLOR(); SETCOLOR ( 'W' ); is white on black'; SETCOLOR (
F clear; ? SETCURSOR(); SETCURSOR ( 0 ); ETCURSOR ( 2 ); wait; SETCURS (
F clear; alt_t_key=276; SETKEY ( alt_t_key, {
F clear; QQOUT ( SETPOS ( 10, 10 ), 'writing ); QQOUT ( SETPOS ( 5, 50
F

```

Sheet1

F	set decimals to 10; clear; ? SQRT (2);	(3 * 3);	set decimals to 2;	?
F	clear; ? STR (2.3367); ? STR (2.3367,		? STR (2.3367, 5,	3
F	clear; ? STRTRAN ('this is a test' , 's',		? STRTRAN ('abcdefg	hi
F	clear; * insert; ? STUFF ('ABCDEF', 2,		; * replace; ? STUFF ('ABCDEF'	,
F	clear; name = 'DONNAY Software Designs';		(name, 1, 6); ? SUBSTR (name,	8
F	clear; ? TIME(); wait			
F	clear; TONE (100, 4); wait; TONE (1		wait; TONE (2000, 1);	wa
F	clear; ? TRANSFORM (123456, '\$999,999.99'		? TRANSFORM (DATE()	,
F	clear; string = 'abcdef'; ? TYPE ('stri		? TYPE ('DATE()');	
F	clear; getvar=' change the contents of thi		set cons off; @ 10,10 get getv	ar
F	clear; test = 'this is a test'; ? test;		(test); wait	
F	clear; close all; ? USED(); use baseba		ED(); wait	
F	clear; ? VAL ('123'); ? VAL ('123.45'		L ('abc'); ? VAL ('123abc');	
F	clear; ? VALTYPE (234.56); ? VALTYPE (? VALTYPE (9 > 8);	
F	clear; ? VERSION(); wait			
F	clear; ? YEAR (DATE()); ? YEAR (DATE(wait	
C	clear; MYARRAY1 = {}; disp array myarray		AY2 = { 10, 22, "TEST", DATE() };	d
C	clear; MYCODEBLOCK = { a,b a * b };		ycodeblock, 6, 7); wait	

PAGE,C,9 USE_RCRD,N,4,0

eld_name= 0

ESS 'Do m 0

GET NUM P 0

PEND BLAN 0

OR LEAGUE 0

READ

GETS; 0

? alias 0

nk.dbf; 0

wait; 0

r,team,po 0

2

ait

wait

CREATE 0

elements[3

B'; lis 0

LAYER,POS 0

PLAY ARRA 0

=SAVESCRE 0

=savescre 0

ll index 0

nk; rep 0

Sheet1

dir junk	0
n; wait	
position;	0
; list	0
r with 'l	0
JUNK FOR	0
m the tut	0
ION FOR L	0
1.50 .AND	0
; @ 11,	10
splay str	0
'1B'; P	0
'	
; PR	0
query),'	0
This is g	0
r deleted	0
g'; num	1
NEWJUNK.	0
CE TEAM W	0
ay memory	0
ay memory	0
; wait;	0
en; wai	0
EN; wai	0
path to	0
path to	0
n; wait	
? 'This i	0
N, Enter	0
Century i	0
? 'This i	0
the scree	0
wait;	0
e()); SE	0
ECIMALS T	0
dir; wa	0

Sheet1

; SET D	0
ho off;	0
@ 12,10	0
ON, Pres	0
? A = B	0
use bas	0
e; wait	0
; se	0
prg forma	0
his is th	0
ist team,	0
ty is ON'	0
w 10';	0
' mess 'D	0
e; wait	0
use bas	0
NT OFF;	0
nt off;	0
9)); ?	0
D INTO DC	0
d is ON,	0
er,team,p	0
it; SET	0
@ 11,1	0
,player,p	0
; SKIP	5
n4; wai	0
AL'; ?	0
ES_VALUE	0
with 'AS	0
M,PLAYER	0
AP; lis	0
expl(5,10	0
nk; ? r	0
use junk;	0
","TEAM'	0
dir; wa	0

```

COLOR('W+ 0
wait
ess enter 0
' Player 0
ess enter 0
','JUNKFI 0
ILE','LEA 0
wait; 0
)
C_DISPARR 0
time(); 0
um','key_ 0
o.obj; 0
wait;
wait; DC_ 0
baseball; 0
league wi 0
5,60,'GR+ 0
EMO'; r 0
DC_INSE 0
,.T.,.F., 0
t.,5); 0
stru
EMO.PRG') 0
replace 0
HILE DC_P 0
back on 0
only ");
dition); 0
r; ? DC 0
'SEARCH.T 0
set dev 0
? dc_set 0
? dc_set 0
'+str(a); 0
DC_SETT( 0
NCH'); 0
.t.,.t.); 0
L('D)

```

Sheet1

```

); displ      0

d = ACHOI    0
lay array    0
ay2=array    0
wait
y[1],arra   0
r(af[1],1   3
ds[2],fie   0

displa      0
f ';        0
50,0});     0
team,leag   0

T(array);    0

b2 = { |    0
}); displ   0
play arra   0
; ? ALI     0

fieldnum    0
y,7); d     0

; ? BIN     2
N2L(chr(1   0
(255)+chr   0

R(178);     0

dateva      0

NTO BASEB   0
NTO BASEB   0
qout(pad    0
wait
ague; w     0

a[5]));     0
e; ? DI     0

```

Sheet1

lue); ?	0
MPTY(CTOE	0
THIS IS	0
ndle,'lin	0
CrLf);	0
dir ju	0
4); wai	0
ABEL(30);	0
? FLOCK()	0
trim(frea	0
GERS';	0
seek(hand	0
? FREADST	0
newfile.d	0
freadstr(0
ine 1'+cr	0
wait	
ext=HARDC	0
str(HEADE	0
INDEXKEY(2
INDEXORD	0
ait	
ait	
wait;	0
); ? st	0
(); wai	0
LEN(myar	0
len(LTRIM	0
LUPDATE(0
)+1);	0

Sheet1

ear	
@ 11,1	0
hr(10);	0
? text;	0
'+crLf;	0
4'+crLf;	0
24); w	0
ne 2'+cr+	0
'+crLf;	0
wait	
cd', 10,	0
? PCOL	0
testing	0
? PROW	0
aseball;	
(.t.) -	0
NSERT() i	0
read;	0
yer; @	11
e; pack	0
? RECNO	0
L ('=',	0
screen(9,	8
', 1);	0
; repl	0
? ROUND	0
ng'; ?	0
SCREEN(9,	8
SCROLL(7
d_time=SE	0
); ? S	0
t_date);	0
'W/R');	0
3); w	0
QOUT(T	0
), 'writ	0

Sheet1

SQRT (1	0
); wait	
' , 'def',	0
2, 3, 'xy	0
); ? SU	0
it; QOU	0
'99/99/99	0
myarray	0
; read;	0
? VAL ('	0
myarray=	0
isp array	0