

Sheet1

FOFSAYSAYSAY\_TXT,C,40

SAY\_PIC,C,4(SAY\_FUNC,CSAY\_CCGETGETGET\_NAME,C,12

1	22	21	"Enter Last Name: "	0	0	LAST
1	22	21	"Enter First Name: "	0	0	FIRST
1	22	21	"Enter Birth Date: "	0	0	BIRTH
2	22	21	"Enter Billing Zip Code: "	0	0	ZIP
2	22	21	"Enter Address One: "	0	0	ADDR_1
3	22	21	"Enter Shipping Zip Code: "	0	0	SZIP
3	22	21	"Enter Address One: "	0	0	SADDR_1
4	22	21	"Enter User ID: "	0	0	USER_ID
4	22	21	"Enter Last Name: "	0	0	LAST
4	22	21	"Enter First Name: "	0	0	FIRST
5	0	1	"User ID : "	0	0	USER_ID
5	1	1	"First Name: "	0	0	FIRST
5	1	37	"Last: "	0	0	LAST
5	2	13	"Billing Address"	GR+/B		
5	2	43	"Shipping Address"	GR+/B		
5	3	1	"Address 1 : "	0	0	ADDR_1
5	4	1	"Address 2 : "	0	0	ADDR_2
5	5	1	"City/State: "	0	0	CITY
5	5	33	", "	0	0	STATE
5	6	1	" Zip: "	0	0	ZIP
5	0	0	""	3	43	SADDR_1
5	0	0	""	4	43	SADDR_2
5	0	0	""	5	43	SCITY
5	5	63	", "	0	0	SSTATE
5	0	0	""	6	43	SZIP
5	7	1	"Sex: "	0	0	SEX
5	7	21	"Status: "	0	0	STATUS
5	7	43	"Head of HouseHold: "	0	0	HOUSE
5	8	1	"Home Phone: "	0	0	HOME
5	9	1	"Work Phone: "	0	0	WORK
5	10	1	"Social Security: "	0	0	SS_NO
5	8	31	" Birth: "	0	0	BIRTH
5	9	31	" Wedding: "	0	0	WEDDING
5	9	31	" Wedding: "	0	0	WEDDING
5	10	31	" Active: "	0	0	ACT_DATE
5	0	0	""	12	4	BOL_1
5	0	0	""	13	4	BOL_2
5	0	0	""	14	4	BOL_3
5	11	21	" Message Memo "	15	72	MESS
5	11	1	DOUBLE	GR+/B	15	19
6	22	21	"Enter User ID: "	0	0	USER_ID
7	3	1	"User ID : "	0	0	USER_ID
15	0	1	"User ID : "	0	0	M->USER_ID
15	1	1	"First Name: "	0	0	M->FIRST
15	1	37	"Last: "	0	0	M->LAST
15	3	1	"Address 1 : "	0	0	M->ADDR_1
15	4	1	"Address 2 : "	0	0	M->ADDR_2
15	5	1	"City/State: "	0	0	M->CITY

Sheet1

15	5	33", "		0	0 M->STATE
15	6	1" Zip: "		0	0 M->ZIP
15	3	41" Address Type: "		0	0 cADDR_TYPE
15	7	1"Sex: "		0	0 M->SEX
15	7	21"Status: "		0	0 M->STATUS
15	7	43"Head of HouseHold: "		0	0 M->HOUSE
15	8	31" Birth: "		0	0 M->BIRTH
15	0	0""		8	52 M->BIRTH2
15	9	31" Wedding: "		0	0 M->WEDDING
15	0	0""		9	52 M->WEDDING2
15	10	31" Active: "		0	0 M->ACT_DATE
15	0	0""		10	52 M->ACT_DATE2
15	0	0""		12	4 M->BOL_1
15	0	0""		13	4 M->BOL_2
15	0	0""		14	4 M->BOL_3
15	11	21" Message Wildcard " DOUBLE	GR+/B	15	72
15	0	0""		12	22 M->MESS
15	11	1 DOUBLE	GR+/B	15	19
15	16	5"Index: "			nINDEX
15	16	36"Order: "			nORDER
0					MAL
0					MALED
0					MALPR
0					MALSYS
0					MALUT

GET\_READ,C,40    GET\_PIC,C,40    GET\_FUNC,C,40    GET\_RANGE,SIZESIZESIZ

"@D"

0   0   0  
0   0   0  
0   0   0  
0   0   0  
0   0   0  
0   0   0

"!!"

0   0   0  
0   0   0  
0   0   0

"!!"

0   0   0  
0   0   0

"!"

0   0   0

"!"

0   0   0

"Y"

0   0   0

"(999) 999-9999"

"(999) 999-9999"

0   0   0

"999-99-9999"

0   0   0

"@D"

0   0   0

"@D"

0   0   0

"@D"

0   0   0

"@D"

0   0   0

"\*CT "+cPR\_FLD11

"\*CT "+cPR\_FLD21

"\*CT "+cPR\_FLD31

"MEMO"

0   0   0

0   0   0

0   0   0

Sheet1

"!!"			
"!"		0	0 0
"!"		0	0 0
"!"		0	0 0
"!"		0	0 0
"@D"		0	0 0
"@D"			
"@D"		0	0 0
"@D"			
"@D"			
"@D"			
	"*CT "+cPR_FLD11		
	"*CT "+cPR_FLD21		
	"*CT "+cPR_FLD31		
		0	0 0
"EDIT"		3	50 0
"g"			
OBJECT nORDER	"*HT \!?\<Ascending;\<Descending"		

## Sheet1

GET_VALID,C,40	GET_BRGET_ERR,C,40	GET_COLOR,C,40
.T.		
.T.		
.T.		
.T.		
.T.		
.T.		
.T.		
.T.		
.T.		
.t.		SAY SCHEME 2
.T.		SAY SCHEME 2
.T.		SAY SCHEME 2
.T.		
.T.		SAY SCHEME 2
.T.		SAY SCHEME 2
.T.		SAY SCHEME 2
.t.	"Not a two character state ID"	SAY SCHEME 2
.T.		SAY SCHEME 2
.T.		SAY SCHEME 2
.T.		SAY SCHEME 2
.T.		SAY SCHEME 2
.t.	"Not a two character state ID"	SAY SCHEME 2
.T.		SAY SCHEME 2
.t.		SAY SCHEME 2
.t.		SAY SCHEME 2
.T.		SAY SCHEME 2
.T.		SAY SCHEME 2
.T.		SAY SCHEME 2
.T.		SAY SCHEME 2
.T.		SAY SCHEME 2
.T.		SAY SCHEME 2
.T.	OMIT	SAY SCHEME 2
.T.		SAY SCHEME 2
.T.		SCHEME IIF(M->ACT_DATE=DATE(),7,1)
.T.	:P="Y"	SAY SCHEME 2
.T.	:P="Y"	SAY SCHEME 2
.T.	:P="Y"	SAY SCHEME 2
.T.		
.T.		
.T.		SAY SCHEME 2
.t.		
.T.		
.T.		
.T.		
.T.		
.T.		

## Sheet1

.t.	"Not a two character state ID"
.T.	
.T.	
.t.	
.t.	
M->HOUSE \$ " YN"	
.T.	
.T.	
.T.	
.T.	
.T.	
.T.	
.T.	:P="Y"
.T.	:P="Y"
.T.	:P="Y"
.T.	
.t.	
.T.	
.T.	
.T.	
.T.	
.T.	
.T.	

GET\_WHEN,C,40

GET\_REST,C,40

GET\_DEF,C,

M->ADDR\_1

M->ADDR\_2

M->CITY

M->STATE

M->ZIP

"M"

"S"

"N"

"( ) - "

"( ) - "

" - - "

M->WORK

M->HOME

M->STATUS = 'M'

iiF(M->STATUS='M',M->WEDDING,{ / / })

DATE()

DATE()

cADDR\_TYPE <> " "

nINDEX <> 0  
nORDER <> 0



Sheet1

GET\_MSG,C,80  
UPPER(M->LAST)  
UPPER(M->FIRST)  
DTC(M->BIRTH,1)  
M->ZIP  
PADR(SUBSTR(UPPER(M->ADDR\_1),AT(' ',M->ADDR\_1)+1),24)+STR(VAL(M->ADDR\_1),6)  
M->SZIP  
PADR(SUBSTR(UPPER(M->SADDR\_1),AT(' ',M->SADDR\_1)+1),24)+STR(VAL(M->SADDR\_1),6)  
UPPER(M->USER\_ID)  
UPPER(M->LAST)  
UPPER(M->FIRST)  
"Enter Company ID or Family ID"  
"Enter First Name/Middle Initials"  
"Enter Last name"

"Enter First Address Line"  
"Enter Second Address Line"  
"Enter City Name"  
"Enter Two Character Abbreviation"  
"Enter Zip Code"  
"Enter First Shipping Address Line"  
"Enter Second Shipping Address Line"  
"Enter Shipping City Name"  
"Enter Two Character Abbreviation"  
"Enter Shipping Zip Code"  
"Select [M]ale, or [F]emale"  
"Select [S]ingle or [M]arried"  
"Head of Household (Y or N)? "  
"Enter home phone number"  
"Enter work phone number"  
"Enter Social Security Number"  
"Enter Birth Date"  
""  
"Enter Wedding Date"  
"Enter Active Date"  
cPR\_FLD12  
cPR\_FLD22  
cPR\_FLD32  
"Enter Brief Note"

UPPER(M->USER\_ID)  
"Enter Company ID or Family ID"  
"Enter Company ID or Family ID"  
"Enter First Name/Middle Initials"  
"Enter Last name"  
"Enter First Address Line"  
"Enter Second Address Line"  
"Enter City Name"

Sheet1

"Enter Two Character Abbreviation"

"Enter Zip Code"

"Enter [B]illing, or [S]hipping Address to use in option grid"

"Select [M]ale, or [F]emale"

"Select [S]ingle or [M]arried"

"Head of Household (Y or N)? "

"Enter Begining Birth Date"

"Enter Ending Birth Date"

"Enter Begining Wedding Date"

"Enter Ending Wedding Date"

"Enter Begining Active Date"

"Enter Ending Active Date"

cPR\_FLD12

cPR\_FLD22

cPR\_FLD32

""

"Press [Tab] to exit field"

"Select Index File"

"Select Index Order"

GET\_MEMO,I,GET\_POPUP,GET\_DESC,C,40

LEFT(' '+PROMPT(),1)

LEFT(' '+PROMPT(),1)

PROMPT()

PROMPT()

fnAGE(M->BIRTH)

fnAGE(M->WEDDING)

Sheet1

LEFT(' '+PROMPT(),1)

PROMPT()

PROMPT()