

get SmartMaster

of Contents

a button to use a SmartMaster sheet.

Sheet

- > **Income**
- > **Utilities**
- > **Insurance**
- > **Living and Other Expenses**
- > **Entertainment**
- > **Credit Cards**
- > **Budget**
- > **Chart**
- > **Information**

Description

Enter your monthly income information here.

Enter your utilities expense amounts here.

Enter your insurance premiums here.

Enter your living expenses here.

Enter your entertainment expenses here.

Enter your credit card expenses here.

View your monthly budget.

View a breakdown of your spending.

Help, tips, and details on file sharing, conventions, and macros used in this SmartMaster.

Information Budget

Sample Data

Keep Data

Contents

Income

Enter information in the shaded areas.

Tip	Self	Spouse
Monthly Gross Wages		
FICA		
State Withholding Taxes		
Federal Withholding Taxes		
Other Deductions		
Net Salary	0.00	0.00
Your Monthly Net Salary:*		0.00
Spouse's Monthly Net Salary:*		0.00
Other Income:		
Total Monthly Income:		0.00

aSwap
Data
About

*

If you don't know how you got here, you
In Lotus 1-2-3, the TAB key lets you mov

To get back to the form, do one of the fo

press [SHIFT]-[TAB]

or

use the left-arrow key to move left.

probably pressed the TAB key.
e a whole screen to the right.

llowing:

Utilities

Information for past 6 months in the shaded areas.

Tips

	Amount (\$)	MM/DD/YY	Ave Bill
Electricity			
Cable			Ave Bill
Phone	Amount (\$)	MM/DD/YY	Ave Bill
Gas			Ave Bill
Oil			Ave Bill

Other

	Amount (\$)	MM/DD/YY	Ave Bill

Total Anticipated Utilities #VALUE!

Contingency Percentage (%) 15%
 15% recommended

Monthly Utility Expenses #VALUE!



Swap Data

About

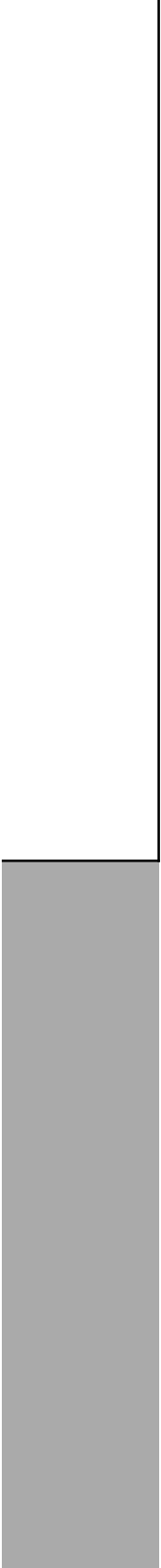
If you don't know how you got here, you probably
In Lotus 1-2-3, the TAB key lets you move a window

To get back to the form, do one of the following

press [SHIFT]-[TAB]

or

use the left-arrow key to move left.



ably pressed the TAB key.
whole screen to the right.

ng:

Insurance

Information in the shaded areas.

Tips				
Policy Type	Policy Number	Agent	Policy Period	Monthly Amount
Car				
Medical				
Homeowner's				
Life				
Other				
Total Anticipated Insurance				0.00
Contingency Percentage				10%
10% recommended				

Total Monthly Insurance

0.00

Swap Data

About

of
installments

If you don't know how you got here, you probably pressed
In Lotus 1-2-3, the TAB key lets you move a whole screen

To get back to the form, do one of the following:

press [SHIFT]-[TAB]

or

use the left-arrow key to move left.



Used the TAB key.
Moved the cursor to the right.

Total Anticipated Living and
Other Expenses

Contingency Percentage
15% recommended

Total Monthly Living and
Other Expenses

	0.00
	15%
	0.00

**got here, you probably pressed the TAB key.
lets you move a whole screen to the right.**

one of the following:

e left.

Keep Data

About

Amount per month

0.00

15%

0.00

If you don't know how you
In Lotus 1-2-3, the TAB key

To get back to the form, do

press [SHIFT]-[TAB]

or

use the left-arrow key to m

got here, you probably pressed the TAB key.
lets you move a whole screen to the right.

one of the following:

ove left.

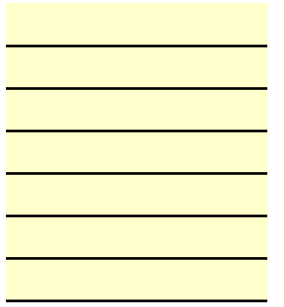
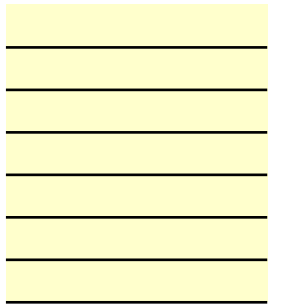
Other (specify)

Estimated Credit Card Expense

Contingency Percentage (%)

15% recommended

Monthly Credit Card Expense



0.00

15%

0.00

probably pressed the TAB key.
e a whole screen to the right.

llowing:

InformatiChart
on
Contents

Sample Keep DataSwap Da
Data
Print About

Budget

Month of:

	With Contingency	No Contingency
Total Monthly Income	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>
Utilities	<input type="text" value="#VALUE!"/>	<input type="text" value="#VALUE!"/>
Insurance	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>
Credit Cards	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>
Living and Other	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>
Entertainment	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>
Surplus / (Shortfall)	<input type="text" value="#VALUE!"/>	<input type="text" value="#VALUE!"/>

ta

If you don't know how you got here, you probably
In Lotus 1-2-3, the TAB key lets you move a window

To get back to the form, do one of the following:
press [SHIFT]-[TAB]

or

use the left-arrow key to move left.

ably pressed the TAB key.

whole screen to the right.

ng:

Information Budget

No

Contents

Co

Pr

Tip

Breakdown of Monthly Spending (with contingency)



InformationBudget	Wit
Contents	Pri

Tip

Breakdown of Monthly Spending (without contingenc

ntingency Swap Data
int Chart About

0]

h ContingenSwap Data

nt Chart About

cy)

SCREEN-ADJUST	CODE	DESCRIPTION
---------------	------	-------------

\0	{HIDE-SHEETS Macros:A1}{Auto_Scale} {APP-STATE "maximize"}{EDIT-GOTO Content}	Scale screen base
Auto_Scale	{WINDOWSOFF} {IF Width<=640}{SET "Window-Custom-Zoom";85} {IF Width=800}{SET "Window-Custom-Zoom";100} {IF Width=1024}{SET "Window-Custom-Zoom";110} {IF Width>=1280}{SET "Window-Custom-Zoom";120} {WINDOWSON}	Scale screen base

TABS	CODE	DESCRIPTION
------	------	-------------

Width	Err:502	Width of monitor
Ret_Loc	\$K:\$A\$76	Location to return
Ret_Loc2	\$K:\$A\$1	Location to return
Ret_Loc3	\$K:\$A\$1	Location to return
Ret_Loc4	\$G:\$A\$1	Location for return
Tab1	got here, you probably pressed the TAB key.	Text to explain the error
Tab2	→ lets you move a whole screen to the right.	
Tab3	the form, do one of the following:	
Tab4	press [SHIFT]-[TAB]	
Tab5	left-arrow key to move left.	

PRINT CONSTANTS	CODE	DESCRIPTION
-----------------	------	-------------

Begin_Sheet	\$MILEAGE:\$B\$15	passed in--beginning
End_Col	\$MILEAGE:\$G	passed in--last column
Next_Row	16	next free row in column
End_Row	16	determined by Gen
Rpt_Titles		Report title area for
Rpt_Range	_ABT_OrdForm	Range of real report
Pg_Num		"#" if pg. #'s to print
Rpt_Chart1	CHART1	Range of Chart 1
Rpt_Chart2	CHART2	Range of Chart 2

PRINT MACROS	CODE	DESCRIPTION
--------------	------	-------------

Prt_Rpt	{IF @ISNA(Rpt_Titles)}{SET "Print-Titles-Clear";"rows"}{BRANCH (Generic print r {IF @ISRANGE(Rpt_Titles)}{SET "Print-Titles-Row-Range";+Rpt_Ti Otherwise, pri	
Prt_It	{SET "Print-Footer-Center-Text";+Pg_Num} {SET "Print-Range";+Rpt_Range}	Add page number Get print range

	<pre>{EDIT-COPY +Rpt_Range} {STYLE-INTERIOR 15;;;+Rpt_Range} {DIALOG? "Print"} {EDIT-PASTE-SPECIAL +Rpt_Range;"both"} {LET Rpt_Titles;@NA} {LET Pg_Num;""}</pre>	<p>copy it, color interior w call print dialog restore print re clear titles, clear page nur</p>
<i>PrintChart1</i>	<pre>{SELECT &quot;CHART1&quot;;;&quot;chart&quot;} {SET "Print-Orientation";"Landscape"} {DIALOG? "Print"}{SET "Print-Orientation";"Portrait"} {EDIT-GOTO Chart:A1}</pre>	<p>Get chart 1, turn page side call print dialog return.</p>
<i>PrintChart2</i>	<pre>{SELECT &quot;CHART2&quot;;;&quot;chart&quot;} {SET "Print-Orientation";"Landscape"} {DIALOG? "Print"}{SET "Print-Orientation";"Portrait"} {EDIT-GOTO Chart:A48}</pre>	<p>Same as above</p>
PrintHelp	<pre>{LET Ret_Loc;@INFO("origin")}{SET "Print-Titles-Clear";"rows"} {SELECT Tips_txt} {SELECT-APPEND Help1_Txt} {SELECT-APPEND Help2_Txt}{SELECT-APPEND Help3_Txt} {SET "PRINT-FOOTER-CENTER-TEXT";"#"} {STYLE-INTERIOR 15} {Dialog? "Print"} {STYLE-INTERIOR 2} {LET Pg_Num;""}{EDIT-GOTO +Ret_Loc}</pre>	<p>Set location to Select tips scr add help1 scre add help2 and add page num color interior w call print dialog replace shadir clear page nur</p>
PrintMacros	<pre>{LET RPT_Range;"macrosrng"} {SET "Print-Orientation";"Portrait"}{SET "Print-Size";"fit-columns"}{Prt_R} {EDIT-GOTO Macros:A1}</pre>	<p>Choose macro Set page orier return to top o</p>
PrintBudget	<pre>{LET Rpt_Range;"Budget_Rpt"} {LET Rpt_Titles;@NA} {LET Pg_Num;""} {Prt_Rpt} {EDIT-GOTO \$Budget:\$A\$1}</pre>	<p>Choose budge eliminate titles eliminate page call Prt_Rpt ro Return to top c</p>

PERSONALIZE DIALOG **CODE** **DESCRIPTION**

Dlg_Personalize

DIALOG	Personalize				
-2134900700	21	28	29	300	
6	7	48	10	1000	
89	6	139	12	8000	
6	23	48	10	1001	
89	22	139	12	8001	
6	38	62	10	1002	
89	37	139	12	8002	
6	53	65	10	1005	
89	52	139	12	8003	
6	68	54	10	1006	
89	67	139	12	8006	
6	83	81	10	1007	
89	82	139	12	8007	
6	98	77	10	1008	
89	97	139	12	8008	
12	166	68	12	23	
250	7	40	14	1	
250	25	40	14	2	
END DIALOG					

PERSONALIZE **CODE** **DESCRIPTION**

Personalize

```
{IF Default?=2}{Get_Pers_Ini}
{EDIT-QUICK-COPY "$Macros:$K$103..$Macros:$K$120";"$Macros:
{DIALOG Dlg_Personalize}
{IF $Macros:$L$101<>1}{EDIT-QUICK-COPY "$Macros:$L$103..$Macros:
{CALC}
{IF Default?=1}{Make_Default}
```

If dialog has never
Use current settings
call dialog box,
if cancel pressed,
propagate new settings
If Default? box checked

Table of Personalization Information

Name	Name
Title	Title
Company	Company
Address1	Street
Address2	City
Address3	State
Address4	Code

Table which collects

Following routines

Get_Pers_Ini

```
{LET Ret_Dir:@INFO("directory");}{LET Def;0}
{LET Counter;66}
```

Get current work
66 = C in LMBC settings

Next_Let

```
{LET Counter;Counter+1}
```

Increment counter

GPI_Sorry_OK

```

{IF Counter>95}{BRANCH Sorry}                                If we've tried all c
{ONERROR Next_Let}                                          If the next line dc
{SET "Setup-Worksheet-Directory";+@CHAR(+Counter)&":\windows}Set working dire
{LET Path;+@INFO("directory")&"krm1386.exe"}                Build the whole p
{ONERROR Sorry}                                             If we find the file
{REGISTER +Path;"GetPrivateProfileString";"Getstr";"L";6;"EEEE}Define the GetPri
{LET Def_Name;@GETSTR(IniSect;"Name";"name";"";256;Ini)}    Fill dialog box de
{LET Def_Title;@GETSTR(IniSect;"Title";"title";"";256;Ini)}
{LET Def_Company;@GETSTR(IniSect;"Company";"company";"";256;Ini)}
{LET Def_Address1;@GETSTR(IniSect;"Address1";"address1";"";256;Ini)}
{LET Def_Address2;@GETSTR(IniSect;"Address2";"address2";"";256;Ini)}
{LET Def_Address3;@GETSTR(IniSect;"Address3";"address3";"";256;Ini)}
{LET Def_Address4;@GETSTR(IniSect;"Address4";"address4";"";256;Ini)}
{LET Will_Be_Default;0}                                     Set flag so we kn
{EDIT-QUICK-COPY "$Macros:$L$103..$Macros:$L$120";"$Macros}Copy default val
{UNREGISTER GETSTR}                                        Release our @fu
{SET "Setup-Worksheet-Directory";+Ret_Dir}                 Restore working

```

Ret_Dir	C:\RAPTOR\WORK	temp storage of w
Path	C:\WINDOWS\SYSTEM\krm1386.exe	Path in which to fi
Counter	67	Used as a counter
Def	0	1 means in Make_
IniSect	PersonalUserData	Which section of t
Ini	lotus.ini	Which .ini file actu
Really?	0	Answer cell for AL

Sorry

```

{ALERT "Couldn't find (or couldn't open) \windows\system\krm1386.exe. Warn people that
{IF Really?=1}{GET-LABEL "Type in file and pathname, including dlf they think they
{IF Really?=1}{IF Def=1}{BRANCH MD_Sorry_OK}                If they have type
{IF Really?=1}{IF Def=0}{BRANCH GPI_Sorry_OK}
{LET Will_Be_Default;0}{ALERT "Default settings will not be kept iTell them that pe
{SET "Setup-Worksheet-Directory";+Ret_Dir}                 Restore working

```

Make_Default

```

{LET Will_Be_Default;0}                                     Make current set
{LET Ret_Dir;@INFO("directory")}{LET Def;1}                If def=1, in Make
{LET Counter;66}                                           See Get_Pers_In

```

Next_Let2

```

{LET Counter;Counter+1}
{IF Counter>95}{BRANCH Sorry}
{ONERROR Next_Let2}
{SET "Setup-Worksheet-Directory";+@CHAR(+Counter)&":\windows\system"}
{LET Path;+@INFO("directory")&"krm1386.exe"}

```

MD_Sorry_OK

```

{ONERROR Sorry}
{REGISTER +Path;"WritePrivateProfileString";"Setstr";"L";4;"EEEE}Here we make @
{LET Counter;@SETSTR(IniSect;"Name";+Name;Ini)}            Write values to L
{LET Counter;@SETSTR(IniSect;"Title";+Title;Ini)}
{LET Counter;@SETSTR(IniSect;"Company";+Company;Ini)}
{LET Counter;@SETSTR(IniSect;"Address1";+Address1;Ini)}
{LET Counter;@SETSTR(IniSect;"Address2";+Address2;Ini)}
{LET Counter;@SETSTR(IniSect;"Address3";+Address3;Ini)}

```

{LET Counter;@SETSTR(IniSect,"Address4",+Address4,Ini)}	
{UNREGISTER SETSTR}	Release @SETS1
{SET "Setup-Worksheet-Directory";+Ret_Dir}	Restore original

NAVIGATION MACROS

<i>GoContents</i>	{EDIT-GOTO Content}	
<i>GoInfo</i>	{LET Ret_Loc;@INFO("origin"){EDIT-GOTO Information}	Set location fo
<i>GoAbout</i>	{LET Ret_Loc2;@INFO("origin"){EDIT-GOTO About}	Set location fo
<i>Macros_Unhide</i>	{SHOW-SHEETS Macros:A1}{EDIT-GOTO Macros:A1}	Reveal macro:
<i>Macros_Hide</i>	{HIDE-SHEETS Macros:A1}{EDIT-GOTO Information}	Rehide macro:
<i>Return1</i>	{EDIT-GOTO +Ret_Loc}	Return from in
<i>Return2</i>	{EDIT-GOTO +Ret_Loc2}	Return from al
<i>Return3</i>	{EDIT-GOTO +Ret_Loc3}	Return from H
Return4	{EDIT-GOTO +Ret_Loc4}	return from Tip
<i>GoHelp1</i>	{LET Ret_Loc3;@INFO("origin"){EDIT-GOTO Help1}	
<i>GoHelp2</i>	{LET Ret_Loc3;@INFO("origin"){EDIT-GOTO Help2}	
<i>GoHelp3</i>	{LET Ret_Loc3;@INFO("origin"){EDIT-GOTO Help3}	
<i>GoChart1</i>	{EDIT-GOTO Chart1}	
<i>GoChart2</i>	{EDIT-GOTO Chart2}	
<i>GoIncome</i>	{EDIT-GOTO Income}	
<i>GoUtilities</i>	{EDIT-GOTO Utilities}	
<i>GoInsure</i>	{EDIT-GOTO Insurance}	
<i>GoLiving</i>	{EDIT-GOTO Living}	
<i>GoEntertain</i>	{EDIT-GOTO Entertainment}	
<i>GoCredit</i>	{EDIT-GOTO Credit Cards}	
<i>GoBudget</i>	{EDIT-GOTO Budget}	
<i>GoOverview</i>	{LET Ret_Loc3;@INFO("origin"){EDIT-GOTO Overview}	

<i>GoFile</i>	{LET Ret_Loc3;@INFO("origin")}{EDIT-GOTO File}	
<i>GoFormula</i>	{LET Ret_Loc3;@INFO("origin")}{EDIT-GOTO Formula}	Go to Convent
<i>GoRangeTable</i>	{EDIT-GOTO Macros:A611}	
<i>GoTips1</i>	{LET Ret_Loc4;@INFO("origin")}{EDIT-GOTO Tips1}	Set location fo
<i>GoTips2</i>	{LET Ret_Loc4;@INFO("origin")}{EDIT-GOTO Tips2}	
<i>GoTips3</i>	{LET Ret_Loc4;@INFO("origin")}{EDIT-GOTO Tips3}	
<i>GoTips4</i>	{LET Ret_Loc4;@INFO("origin")}{EDIT-GOTO Tips4}	
<i>GoTips5</i>	{LET Ret_Loc4;@INFO("origin")}{EDIT-GOTO Tips5}	
<i>GoTips6</i>	{LET Ret_Loc4;@INFO("origin")}{EDIT-GOTO Tips6}	
<i>GoTips7</i>	{LET Ret_Loc4;@INFO("origin")}{EDIT-GOTO Tips7}	
<i>GoTips8</i>	{LET Ret_Loc4;@INFO("origin")}{EDIT-GOTO Tips8}	
<i>GoAbout2</i>	{EDIT-GOTO About}	

SAMPLE DATA	CODE	DESCRIPTIO
SAMPDATA	<pre>{Let CURR_SCEN;@Scenariolast(@Cellpointer("Filename"))} {If @Iserr(CURR_SCEN)}{Let CURR_SCEN;"unnamed"} {If @Exact(CURR_SCEN;"sample")}{Branch SAMP_RESTORE} {Dialog DLG_SAMPLE1} {If RES_SAMPLE1=0}{Quit} {Let PREV_SCEN;CURR_SCEN} {UPDATE} {Scenario-Show "sample"}{Calc}{Quit}</pre>	; Displays Sample
SAMP_RESTORE	<pre>{Dialog DLG_SAMPLE2} {If RES_SAMPLE2=0}{Quit} {Scenario-Show PREV_SCEN}{Calc}{Quit}</pre>	

PREV_SCEN
CURR_SCEN

unnamed
sample

DLG_SAMPLE1

DIALOG	Sample1				
-2134376400		4	51	60	176
FONT		8"Helv"			
	4	4	113	24	1000
	130	4	40	14	1
	130	22	40	14	2
	4	28	116	26	1001
END DIALOG					

DLG_SAMPLE2

DIALOG	Sample2				
-2134376400		3	50	60	176
FONT		8"Helv"			
	4	4	110	24	1000
	130	4	40	14	1
	130	22	40	14	2
END DIALOG					

KEEP DATA	CODE	DESCRIPTION
-----------	------	-------------

KEEPDATA	<pre>{If @Count(SCENARIO_LIST)=@Rows(SCENARIO_LIST)-1}{Branch K; Stores user-data {Dialog DLG_KEEPDATA} {If RES_KEEPDATA=0}{Quit} {If RES_KEEPDATA=3}{Branch K_UPDATE} {If RES_KEEPDATA=4}{Branch K_HELP} {If @Length(@S(ANS_KEEPDATA))<1}{Alert "To create a scenario, you must enter a sce {If 1-@Iserr(@Scenarioinfo("Creator";@Lower(@Trim(ANS_KEEPDATA))))}{Branch K_E} {Scenario-Creat @Lower(@Trim(ANS_KEEPDATA))} {Let RNG_NUM;1}{K_VERSIONS} {Put SCENARIO_LIST;0:@Count(SCENARIO_LIST);ANS_KEEPDATA} {Scenario-Show @Lower(@Trim(ANS_KEEPDATA))} {Calc}{Return}</pre>	
----------	--	--

K_UPDATE	<pre>{CLEAN_LIST}{Dialog DLG_UPDDATA} {If ANS_UPDDATA<0}{Quit} {If RES_UPDDATA=0}{Quit} {Scenario-Delete @Lower(@Trim(@Index(UPDATE_LIST;0;ANS_UPDDATA)))} {Scenario-Creat @Lower(@Trim(@Index(UPDATE_LIST;0;ANS_UPDDATA)))} {Let RNG_NUM;1}{UP_EXISTING} {Scenario-Show @Lower(@Trim(@Index(UPDATE_LIST;0;ANS_UPDDATA)))}{Quit}</pre>	
----------	---	--

CLEAN_LIST CLEAN_LOOP	<pre>{Blank ANS_SWAPDATA} {If ANS_SWAPDATA>@Count(UPDATE_LIST){Return} {If 1-@Iserr(@Scenarioinfo("Creator";@Lower(@Trim(@Index(SCENARIO_LIST;0;ANS_ {Recalc LIST_RNG){Edit-Copy +LIST_RNG}{Recalc LIST_ADDR}{Edit-Paste +LIST_ADC {Branch CLEAN_LOOP}</pre>	
--------------------------	---	--

UP_EXISTING	<pre>{Let RNG_NAME;"DATA_"&@Right(@String(RNG_NUM+100;0);2)}</pre>	
-------------	--	--

```
{If 1-@Isrange(@@(RNG_NAME))}{Return}
{Version-Delete +RNG_NAME;@Lower(@Trim(@Index(UPDATE_LIST;0;ANS_UPDDAT
{Version-Create +RNG_NAME;@Lower(@Trim(@Index(UPDATE_LIST;0;ANS_UPDDAT
{Scenario-Add-Version @Lower(@Trim(@Index(UPDATE_LIST;0;ANS_UPDDATA));;+R
{Let RNG_NUM;RNG_NUM+1}{Branch UP_EXISTING}
```

```
K_HELP {Dialog DLG_KHELP}
{Branch KEEPDATA}
```

```
K_LIMIT {Alert +"The maximum number of "&@String(@Count(SCENARIO_LIST);0)&" scenarios i
{Quit}
```

```
K_EXISTS {Alert +""""&@Lower(@Trim(ANS_KEEPDATA))&"""" already exists. Please use another s
```

```
K_VERSIONS {Let RNG_NAME;+"DATA_"&@Right(@String(RNG_NUM+100;0);2)}
{If 1-@Isrange(@@(RNG_NAME))}{Return}
{Version-Create +RNG_NAME;@Lower(@Trim(ANS_KEEPDATA))}
{Scenario-Add-Version @Lower(@Trim(ANS_KEEPDATA));;+RNG_NAME;@Lower(@Tr
{Let RNG_NUM;RNG_NUM+1}{Branch K_VERSIONS}
```

RNG_NUM 36
RNG_NAME DATA_36

DLG_KEEPDATA

DIALOG	KeepData				
-2134376400	8	20	32	196	
FONT	8"Helv"				
4	64	89	12	8001	
148	2	40	14	1	
148	34	40	14	2	
148	18	40	14	3	
148	52	40	14	4	
4	32	128	18	1000	
4	2	130	24	1001	
4	54	114	10	1002	
END DIALOG					

DLG_UPDDATA

DIALOG	Update				
-2134376400	4	54	36	198	
FONT	8"Helv"				
4	36	104	48	9001	
4	4	113	24	1000	
150	6	40	14	1	
150	22	40	14	2	
END DIALOG					

DLG_KHELP

DIALOG	KHELP				
-2134376400	2	21	32	196	
FONT	8"Helv"				
148	2	40	14	1	

	4	2	139	42	1001
END DIALOG					

SWAP DATA	CODE	DESCRIPTION
SWAPDATA	<pre>{CLEAN_LIST}{Dialog DLG_SWAPDATA} {If ANS_SWAPDATA<0}{Quit} {If RES_SWAPDATA=0}{Quit} {If RES_SWAPDATA=3}{Branch DEL_SCENARIO} {Let CURR_SCEN:@Scenariolast(@Cellpointer("Filename"))} {If @Iserr(CURR_SCEN)}{Let CURR_SCEN;"unnamed"} {If CURR_SCEN<>"unnamed"}{UPDATE} {If CURR_SCEN="unnamed"}{UPDUN} {Scenario-Show @Lower(@Trim(@Index(SCENARIO_LIST;0;ANS_SWAPDATA)))} {If @Scenariolast(@Cellpointer("Filename"))<>"-blank-"}{Quit} {Scenario-Delete "unnamed"}{Scenario-Create "unnamed"} {Let RNG_NUM;1}{UP_UNNAMED}{Scenario-Show "unnamed"}{Calc}{Quit}</pre>	; Switches to a scenario
UPDUN	<pre>{Dialog DLG_UPDUN} {If RES_UPDUN=3}{Quit} {If RES_UPDUN=1}{KEEPDATA} {Let RES;1}{Return}</pre>	
UP_UNNAMED	<pre>{Let RNG_NAME;"DATA_"&@Right(@String(RNG_NUM+100;0);2)} {If 1-@Isrange(@@(RNG_NAME))}{Return} {Version-Delete +RNG_NAME;"unnamed"} {Version-Create +RNG_NAME;"unnamed"} {Scenario-Add-Version "unnamed";+RNG_NAME;"unnamed"} {Let RNG_NUM;RNG_NUM+1}{Branch UP_UNNAMED}</pre>	
LIST_RNG	#NAME?	
LIST_ADDR	#NAME?	
RES	1	
DEL_SCENARIO	<pre>{If ANS_SWAPDATA<1}{Alert "The scenario named ""-Blank-"" cannot be deleted. This scenario will be deleted."} {Alert +"Delete ""&@Index(SCENARIO_LIST;0;ANS_SWAPDATA)&"" scenario?";2;"Stop"} {Scenario-Delete @Lower(@Trim(@Index(SCENARIO_LIST;0;ANS_SWAPDATA)))} {Let RNG_NUM;1}{D_VERSIONS} {If ANS_SWAPDATA=@Count(SCENARIO_LIST)-1}{Recalc LIST_ADDR}{Blank +LIST_ADDR} {Recalc LIST_RNG}{Edit-Copy +LIST_RNG} {Recalc LIST_ADDR}{Edit-Paste +LIST_ADDR} {Quit}</pre>	
D_VERSIONS	<pre>{Let RNG_NAME;"DATA_"&@Right(@String(RNG_NUM+100;0);2)} {If 1-@Isrange(@@(RNG_NAME))}{Return} {Version-Delete +RNG_NAME;@Lower(@Trim(@Index(SCENARIO_LIST;0;ANS_SWAPDATA)))} {Let RNG_NUM;RNG_NUM+1}{Branch D_VERSIONS}</pre>	
SCENARIO_LIST	-Blank-	32
UPDATE_LIST		


```

{Let RNG_NAME;+"DATA_"&@Right(@String(RNG_NUM+100;0);2)}
{If 1-@Isrange(@@(RNG_NAME))}{Return}
{If @Iserr(@Versioncurrent(@@(RNG_NAME)))}{Branch UPDATE_POST}
{Branch UPDATE_LOOP}

```

NO_UPDATE

DLG_SWAPDATA

DIALOG	SwapData				
-2134376400	5	53	36	198	
FONT	8"Helv"				
4	26	108	58	9001	
4	4	124	18	1000	
150	6	40	14	1	
150	22	40	14	2	
150	42	40	14	3	
END DIALOG					

DLG_UPDSC

DIALOG	Update1				
-2134376400	4	69	49	180	
FONT	8"Helv"				
4	5	126	44	1000	
135	2	40	14	1	
135	18	40	14	2	
135	39	40	14	3	
END DIALOG					

DLG_UPDUN

DIALOG	unnamed				
-2134376400	4	78	60	137	
FONT	8"Helv"				
7	3	79	27	1000	
92	2	40	14	1	
92	18	40	14	2	
92	39	40	14	3	
END DIALOG					

PRINT INFORMATION CODE		DESCRIPTION
INFO_PRINT	{Define INFO_TOPIC:V}	Pump passed vari
	{Dialog DLG_INFOPRT}	Show dialog box.
	{If RES_INFOPRT=0}{Quit}	If dialog cancelled
	{Set "Print-Footer-Center-Text";"^"}	Center SmartMas
	{Set "Print-Centered";"Horizontal"}	Center horizontal!
	{Set "Print-Orientation";"Portrait"}{Set "Print-Size";"Fit-Columns"}	Fit all info on singl
	{Set "Print-Margin-Top";".5"}	Set Margins.
	{Set "Print-Margin-Left";".5"}{Set "Print-Margin-Right";".5"}	
	{Set "Print-Margin-Bottom";".25"}{SET "PRINT-DRAWN-OBJECTS";"ON"}	
	{Let UPPER_LEFT;@Info("Origin")}	Pick return locatio
	{If ANS_INFOPRT=0}{INFO_CURR_PRT}	If user chooses to
	{If ANS_INFOPRT}{Select @Vlookup(INFO_TOPIC;INFO_LIST;1)}	If user chooses to
	{Style-Interior 0}	Clear background

{Print?} Call Print dialog box
 {Style-Interior 2} Set background box
 {Edit-Goto +UPPER_LEFT} Return to return location
 {Quit} Return from subprogram

INFO_CURR_PRT {Select Over_Txt}{Select-Append File_Txt}{Select-Append Conv_Txt} Select Overview screen
 {Select-Append Tips1_Txt}{Select-Append Tips2_Txt}{Select-Append Tips3_Txt} Add tips 1-3,
 {Select-Append Tips4_Txt}{Select-Append Tips5_Txt}{Select-Append Tips6_Txt} Add tips 4-6,
 {Select-Append Tips7_Txt}{Select-Append Tips8_Txt} Add tips 7,8.
 {Select-Append Help1_Txt}{Select-Append Help2_Txt} Add Help1, Help2.
 {Select-Append Help3_Txt} Help3.
 {Return}

UPPER_LEFT **\$K:\$A\$31** Location to which

INFO_LIST List of which range

1	Over_Txt
2	File_Txt
3	Conv_Txt
4	Help1_Txt
5	Help2_Txt
6	Help3_Txt
7	Tips1_Txt
8	Tips2_Txt
9	Tips3_Txt
10	Tips4_Txt
11	Tips5_Txt
12	Tips6_Txt
13	Tips7_Txt
14	Tips8_Txt

INFO_TOPIC 1 Number corresponding to

DLG_INFOPRT

DIALOG	InfoPrint				
-2134376400	4	63	62	152	
FONT	8"Helv"				
8	8	59	10	20	
8	21	56	10	21	
102	4	40	14	1	
102	22	40	14	2	
END DIALOG					

ALT. PRINT CALLS CODE DESCRIPTIO

Altprint1 {Info_Print 1} Calls "print current screen then prints as requested"
Altprint2 {Info_Print 2}
Altprint3 {Info_Print 3}
Altprint4 {Info_Print 4}

Altprint5	{Info_Print 5}
Altprint6	{Info_Print 6}
Altprint7	{Info_Print 7}
Altprint8	{Info_Print 8}
Altprint9	{Info_Print 9}
Altprint10	{Info_Print 10}
Altprint11	{Info_Print 11}
Altprint12	{Info_Print 12}
Altprint13	{Info_Print 13}
Altprint14	{Info_Print 14}

END OF MACROS: BELOW LIES THE RANGE TABLE:

TABLE	ABOUT	K:L390..K:L390
	ADDRESS1	J:C137..J:C137
	ADDRESS2	J:C138..J:C138
	ADDRESS3	J:C139..J:C139
	ADDRESS4	J:C140..J:C140
	ALTPRINT1	J:B583..J:B583
	ALTPRINT10	J:B601..J:B601
	ALTPRINT11	J:B603..J:B603
	ALTPRINT12	J:B605..J:B605
	ALTPRINT13	J:B607..J:B607
	ALTPRINT14	J:B609..J:B609
	ALTPRINT2	J:B585..J:B585
	ALTPRINT3	J:B587..J:B587
	ALTPRINT4	J:B589..J:B589
	ALTPRINT5	J:B591..J:B591
	ALTPRINT6	J:B593..J:B593
	ALTPRINT7	J:B595..J:B595
	ALTPRINT8	J:B597..J:B597
	ALTPRINT9	J:B599..J:B599
	ANS_INFOPRJ	L:575..J:L:575
	ANS_KEEPAJ	L:369..J:L:369



ANS_SWAPDJ:L500..J:L500
ANS_UPDDAJ:L382..J:L382
AUTO_SCALEJ:B11..J:B11
BEGIN_SHEEJ:B33..J:B33
BUDGET H:A1..H:A1
BUDGET_RPH:B7..H:H26
CHART1 I:A1..I:A1
CHART2 I:A48..I:A48
CLEAN_LIST J:B336..J:B336
CLEAN_LOOFJ:B337..J:B337
COMPANY J:C136..J:C136
CONTENT A:A1..A:A1
CONV_TXT K:C81..K:H96
COUNTER J:B167..J:B167
CREDIT CARIG:A1..G:A1
CURRSCEN J:B470..J:B470
CURR_SCENJ:B295..J:B295
DATA_01 B:F10..B:G14
DATA_02 B:G20..B:G20
DATA_03 C:E11..C:E16
DATA_04 C:G11..C:G16
DATA_05 C:E18..C:E23
DATA_06 C:G18..C:G23
DATA_07 D:E13..D:M15
DATA_08 D:E17..D:M19
DATA_09 D:E21..D:M23
DATA_10 D:E25..D:M27
DATA_11 J:C622..J:C622
DATA_12 D:K40..D:K40
DATA_13 E:F11..E:F18
DATA_14 E:D20..E:D27
DATA_15 E:F20..E:F27
DATA_16 E:D30..E:D45
DATA_17 E:F30..E:F45
DATA_18 E:F50..E:F50
DATA_19 G:C16..G:K26
DATA_20 G:C29..G:K40
DATA_21 G:C43..G:K49
DATA_22 G:C52..G:K58
DATA_23 G:K63..G:K63

DATA_24 H:E9..H:E9
DATA_25 C:E26..C:G45
DATA_26 C:E49..C:G54
DATA_27 C:I58..C:I58
DATA_28 F:F11..F:F11
DATA_29 F:F13..F:F13
DATA_30 F:F15..F:F15
DATA_31 F:F17..F:F17
DATA_32 F:F19..F:F19
DATA_33 F:D22..F:F32
DATA_34 F:F36..F:F36
DATA_35 C:E26..C:E31
DEF J:B168..J:B168
DEFAULT? J:L116..J:L116
DEF_ADDRESJ:K109..J:K109
DEF_ADDRESJ:K111..J:K111
DEF_ADDRESJ:K113..J:K113
DEF_ADDRESJ:K115..J:K115
DEF_COMPAJ:K107..J:K107
DEF_NAME J:K103..J:K103
DEF_TITLE J:K105..J:K105
DEL_SCENAFJ:B425..J:B425
DLG_INFOPRJ:B572..J:J579
DLG_KEEPAJ:B366..J:B366
DLG_KHELP J:B388..J:B388
DLG_PERSONJ:B100..J:J119
DLG_SAMPLEJ:B297..J:B297
DLG_SAMPLEJ:B306..J:B306
DLG_SWAPDJ:B497..J:B497
DLG_UPDATAJ:B631..J:J638
DLG_UPDDAJ:B379..J:B379
DLG_UPDSC J:B507..J:B507
DLG_UPDUNJ:B516..J:B516
D_VERSIONSJ:B434..J:B434
END_COL J:B34..J:B34
END_ROW J:B36..J:B36
ENTERTAINMF:A1..F:A1
FILE K:A55..K:A55
FILE_TXT K:C61..K:H68
FORMULA K:A76..K:A76

FRM_UPDSCJ:I510..J:I510
GET_PERS_IJ:B144..J:B144
GOABOUT J:B206..J:B206
GOABOUT2 J:B268..J:B268
GOBUDGET J:B242..J:B242
GOCHART1 J:B226..J:B226
GOCHART2 J:B228..J:B228
GOCONTENTJ:B202..J:B202
GOCREDIT J:B240..J:B240
GOENTERTAJ:B238..J:B238
GOFILE J:B246..J:B246
GOFORMULAJ:B248..J:B248
GOHELP1 J:B220..J:B220
GOHELP2 J:B222..J:B222
GOHELP3 J:B224..J:B224
GOINCOME J:B230..J:B230
GOINFO J:B204..J:B204
GOINSURE J:B234..J:B234
GOLIVING J:B236..J:B236
GOOVERVIEWJ:B244..J:B244
GORANGETAJ:B250..J:B250
GOTIPS1 J:B252..J:B252
GOTIPS2 J:B254..J:B254
GOTIPS3 J:B256..J:B256
GOTIPS4 J:B258..J:B258
GOTIPS5 J:B260..J:B260
GOTIPS6 J:B262..J:B262
GOTIPS7 J:B264..J:B264
GOTIPS8 J:B266..J:B266
GOUTILITIESJ:B232..J:B232
GPI_SORRY_J:B151..J:B151
HELP1 K:A291..K:A291
HELP1_TXT K:C296..K:H311
HELP2 K:A316..K:A316
HELP2_TXT K:C321..K:H331
HELP3 K:A340..K:A340
HELP3_TXT K:D345..K:H359
INCOME B:A1..B:A1
INFORMATIOK:A1..K:A1
INFO_CURR_J:B545..J:B545

INFO_LIST J:B555..J:C568
INFO_PRINT J:B527..J:B527
INFO_TOPIC J:B570..J:B570
INI J:B170..J:B170
INISECT J:B169..J:B169
INSURANCE D:A1..D:A1
KEEPDATA J:B315..J:B315
K_EXISTS J:B355..J:B355
K_HELP J:B349..J:B349
K_LIMIT J:B352..J:B352
K_UPDATE J:B328..J:B328
K_VERSIONSJ:B357..J:B357
LIST_ADDR J:B422..J:B422
LIST_RNG J:B421..J:B421
LIVING E:A1..E:A1
MACROSRNGJ:A6..J:N610
MACROS_HIJ:B210..J:B210
MACROS_UNJ:B208..J:B208
MAKE_DEFAUJ:B180..J:B180
MD_SORRY_J:B188..J:B188
NAME J:C134..J:C134
NEXT_LET J:B146..J:B146
NEXT_LET2 J:B183..J:B183
NEXT_ROW J:B35..J:B35
NO_UPDATE J:B495..J:B495
OVERVIEW K:A31..K:A31
OVER_TXT K:D37..K:H49
PATH J:B166..J:B166
PERSONALIZJ:B126..J:B126
PG_NUM J:B39..J:B39
PREV_SCEN J:B294..J:B294
PRINTBUDGEJ:B80..J:B80
PRINTCHARTJ:B56..J:B56
PRINTCHARTJ:B61..J:B61
PRINHELP J:B66..J:B66
PRINTMACRGJ:B76..J:B76
PRODUCT1 K:L419..K:L419
PRODUCT2 K:L449..K:L449
PRODUCT3 K:L479..K:L479
PRT_IT J:B47..J:B47

PRT_RPT J:B45..J:B45
REALLY? J:B171..J:B171
RES J:B423..J:B423
RES_INFOPRJ:L573..J:L573
RES_KEEPAJ:L367..J:L367
RES_SAMPLEJ:L298..J:L298
RES_SAMPLEJ:L307..J:L307
RES_SWAPDJ:L498..J:L498
RES_UPDDAJ:L380..J:L380
RES_UPDSCJ:L508..J:L508
RES_UPDUNJ:L517..J:L517
RETURN1 J:B212..J:B212
RETURN2 J:B214..J:B214
RETURN3 J:B216..J:B216
RETURN4 J:B218..J:B218
RET_DIR J:B165..J:B165
RET_LOC J:B21..J:B21
RET_LOC2 J:B22..J:B22
RET_LOC3 J:B23..J:B23
RET_LOC4 J:B24..J:B24
RNG_NAME J:B364..J:B364
RNG_NUM J:B363..J:B363
RPT_CHART1J:B40..J:B40
RPT_CHART2J:B41..J:B41
RPT_RANGE J:B38..J:B38
RPT_TITLES J:B37..J:B37
SAMPDATA J:B281..J:B281
SAMPLE J:C470..J:C470
SAMPLE DATJ:C767..J:C767
SAMP_RESTJ:B290..J:B290
SCENARIO_LJ:B439..J:B472
SORRY J:B173..J:B173
SWAPDATA J:B396..J:B396
TAB1 J:B25..J:B25
TAB2 J:B26..J:B26
TAB3 J:B27..J:B27
TAB4 J:B28..J:B28
TAB5 J:B29..J:B29
TIPS1 K:A101..K:A101
TIPS1_TXT K:C107..K:H111

TIPS2 K:A125..K:A125
TIPS2_TXT K:C131..K:H140
TIPS3 K:A149..K:A149
TIPS3_TXT K:C155..K:H163
TIPS4 K:A172..K:A172
TIPS4_TXT K:C178..K:H184
TIPS5 K:A196..K:A196
TIPS5_TXT K:C202..K:H210
TIPS6 K:A220..K:A220
TIPS6_TXT K:C226..K:H231
TIPS7 K:A244..K:A244
TIPS7_TXT K:C250..K:H256
TIPS8 K:A268..K:A268
TIPS8_TXT K:C274..K:H286
TIPS_TXT K:C107..K:H290
TITLE J:C135..J:C135
UNNAMED J:C469..J:C469
UPDATE J:B474..J:B474
UPDATE_LISJ:B440..J:B472
UPDATE_LOJ:B489..J:B489
UPDATE_POJ:B488..J:B488
UPDATE_TESJ:B483..J:B483
UPDUN J:B409..J:B409
UPPER_LEFTJ:B553..J:B553
UP_EXISTINGJ:B342..J:B342
UP_UNNAMEJ:B414..J:B414
UTILITIES C:A1..C:A1
VERS_RNG J:B767..J:B767
VERS_RTN J:B764..J:B764
WIDTH J:B20..J:B20
WILL_BE_DEJ:K116..J:K116
YR J:C141..J:C141
\0 J:B8..J:B8
_ABT_ADDREK:AK587..K:AK587
_ABT_ADDREK:AK589..K:AK589
_ABT_AMEX K:AK606..K:AK606
_ABT_APPSTK:AB550..K:AB550
_ABT_BUYPRK:AK600..K:AK602
_ABT_COMPANYK:AK585..K:AK585
_ABT_CREDIT K:AL608..K:AL608
_ABT_CROW K:AB546..K:AB546

_ABT_CTRY K:AK591..K:AK591
_ABT_DEFS K:AK583..K:AK612
_ABT_EXP K:AL610..K:AL610
_ABT_GETEM K:AB571..K:AB571
_ABT_MC K:AK605..K:AK605
_ABT_MORE K:AB549..K:AB549
_ABT_NAME K:AK583..K:AK583
_ABT_NUMPROIK:AL600..K:AL602
_ABT_ORDER K:AB555..K:AB555
_ABT_ORDERFCK:L509..K:L509
_ABT_ORDFORNK:M510..K:S529
_ABT_ORDNEXTK:AB552..K:AB552
_ABT_ORDSUB K:R524..K:R524
_ABT_ORDTABLK:N521..K:Q523
_ABT_ORD_DLGK:AB556..K:AB556
_ABT_OROW K:AB548..K:AB548
_ABT_PHONE K:AK593..K:AK593
_ABT_PHONEFLK:AB553..K:AB553
_ABT_PRODROVK:AB547..K:AB547
_ABT_PRODTAEK:AB541..K:AE543
_ABT_RESPS K:AL583..K:AL612
_ABT_RET_LOCK:AB545..K:AB545
_ABT_SPECPRICK:AB544..K:AB544
_ABT_VISA K:AK604..K:AK604
_ABT_WANTIT K:AB551..K:AB551
_ABT_YESORDEK:AL580..K:AL580
_ALT_DLG_ORDK:AB579..K:AJ613

[Go To Top](#)

ie Table About

V

ed on monitor resolution, get personalization info from Lotus.ini if loading from native SmartMaster.

ed on monitor resolution.

V

or in pixels.

n to (for Information page)

n to (from About page)

n to (from context-sensitive help)

i from Tips

at person must have pressed TAB...

V

ing of data area for range being printed

lumn for range being printed

rrent report (End_Row + 1)

t_Prt_Range--used to build Rpt_Range below

r report currently being printed

ort data--built by Get_Rpt_Range

rt. on current rpt., "" if not

rt1--Chart with Contingency

rt2--Chart without Contingency

V

outine. If Rpt_Titles above=NA, clears report titles.

nts report titles as noted.

ber if Pg_Num above not blank.

ə,

white,
g box,
inge (with original colors),

nber and return.

ways,
g box, reset orientation,

e.

return to, clear print titles,
een,
æen,
help3 screens,
lber,
white,
g box,
lg,
nber, return.

is range,
itation, fit columns to page, use Prt_Rpt routine above.
f page

st area,
,
numbers,
utine above.
of Budget page.

N

188	""	""	"Personalize"			0
1342177300	"static"	"Name:"		0		
1350631600	"edit"	""		0	Name	Name
1342177300	"static"	"Title:"		0		
1350631600	"edit"	""		0	Title	Title
1342177300	"static"	"Company name"		0		
1350631600	"edit"	""		0	Company	Company
1342177300	"static"	"Street address:"		0		
1350631600	"edit"	""		0	Street	Street
1342177300	"static"	"City or town:"		0		
1350631600	"edit"	""		0	City	City
1342177300	"static"	"State/province/country:"		0		
1350631600	"edit"	""		0	State	State
1342177300	"static"	"Zip or postal code:"		0		
1350631600	"edit"	""		0	Code	Code
1342242800	"button"	"Save as Default"		0	0	2
1342373900	"button"	"OK"		0		
1342373900	"button"	"Cancel"		0		

N

r been called yet in this load, fill defaults with stuff from .ini
 gs as defaults for dialog box,

restore defaults and return.
 ttings through SmartMaster
 ecked, store new entries in .ini

acts info from dialog box in one place (for convenience).

e loads values from Lotus.ini into personalize dialog box system.

ing directory, so we can restore it later. Set flag which means we're in Get_Pers_Ini.
 ;scheme. We want to start looking for the kernel file on the C drive (see below).
 er.

Drives C-Z, call Sorry below.

Doesn't work, go up to try the next drive letter.

Directory to default windows directory on the drive picked above.

Pathname for the file for which we're looking.

but can't load it, call Sorry below.

PrivateProfileString in the krnl386.exe DLL to be a new Lotus @function called GETSTR.

Default values with values from Lotus.ini.

How any changes to this should change default settings.

Uses to entry fields so people see them when they launch dialog box.

Function.

Directory.

Working directory while we find windows kernel DLL

and windows kernel DLL for @GETSTR/@SETSTR

and temporary variable for @GETSTR/@SETSTR

_Defaults, 0 means in Get_Pers_Ini

the .ini file gets the personal data

initially gets the data.

ERT in Sorry, below.

If we have a problem, tell them what it is.

Know kernel location, ask them for it.

and in kernel location, return to appropriate routine.

Personalize settings will remain local rather than go into Lotus.ini file.

Directory--this way we don't have to return to original routine.

Things defaults in .ini file

Defaults. Otherwise, in Get_Pers_Ini

as above...this code is the same.

Function SETSTR to write to Lotus.ini.

Lotus.ini.

FR.
directory.



r return. Go to info index.

r return. Go to About page.

s page, go to it.

s page, go to Info Index.

fo page to whence we came.

out page to whence we came.

elp routines on info page to whence we came.

ns section.

tions section.

r return. Go to first Tips section.

[Go To Top](#)

N

data, preserving existing entries

58	""	""	"Sample Data"		1
1342177300	"static"	"You can use a se		0	
1342373900	"button"	"OK"		0	
1342373900	"button"	"Cancel"		0	
1342177300	"static"	"currently in this S		0	

42	""	""	"Sample Data"		1
1342177300	"static"	"Restore the data		0	
1342373900	"button"	"OK"		0	
1342373900	"button"	"Cancel"		0	

V

in a scenario

nario name. Press OK to return to the Keep Data dialog box.">{Branch KEEPDATA}
XISTS}

SWAPDATA))))){{Let ANS_SWAPDATA;ANS_SWAPDATA+1}{Branch CLEAN_LOOP}
R}

```

A))))}
A))))}
:NG_NAME:@Lower(@Trim(@Index(UPDATE_LIST;0;ANS_UPDDATA))))}

```

s in use. You must delete a scenario before creating a new one."}

scenario name."}{Branch KEEPDATA}

```
im(ANS_KEEPDATA))}
```

82	""	""	"Keep Data"		0
1350762600	"edit"	""		0	
1342373900	"button"	"OK"		0	
1342373900	"button"	"Cancel"		0	
1342373900	"button"	"Update..."		0	
1342373900	"button"	"Help"		0	
1342177300	"static"	"You can create a		0	
1342177300	"static"	"This SmartMaste		0	
1342177300	"static"	"Enter a name for		0	

88	""	""	"Update"		0
1352728600	"listbox"	""		0	UPDATE_LIST
1342177300	"static"	"Select the scenar		0	
1342373900	"button"	"OK"		0	
1342373900	"button"	"Cancel"		0	

50	""	""	"Keep Data Help"		1
1342373900	"button"	"OK"		0	

1342177300	"static"	<i>For more informat</i>	0		

N

enario selected by the user

enario is used to clear data from the SmartMaster and create a blank, unnamed scenario."}{Branch SWAPDATA}
p";RES}{If 1-RES}{Quit}

\ADDR}{Quit}

DATA)))}

) insert as many rows as you like.

88	""	""	"Swap Data"		1
1352728600	"listbox"	""		0	SCENARIO_LIST
1342177300	"static"	"Select the scenar		0	
1342373900	"button"	"OK"		0	
1342373900	"button"	"Cancel"		0	
1342373900	"button"	"Delete"		0	

58	""	""	"Update Scenario"		0
1342177300	"static"	The scenario nam		0	
1342373900	"button"	"Yes"		0	
1342373900	"button"	"No"		0	
1342373900	"button"	"Cancel"		0	

58	""	""	"Update Scenario"		3
1342177300	"static"	"The current scen		0	
1342373900	"button"	"Yes"		0	
1342373900	"button"	"No"		0	
1342373900	"button"	"Cancel"		0	

V

able into INFO_TOPIC cell.

, return.

ter name as footer.

y on page.

e page.

n.

print all, go select all.

print current page, select corresponding region.

ox, print whatever has been selected.

ack to yellow.

ication.

outine.

ection. Add file sharing, conventions/formulas.

we should return when through.

e corresponds to which number passed.

sponding to screen from which you've come.

	42"	"	"Select Information to Print"		1
	1342242800"button"	"Current topic"	0		0
	1342242800"button"	"All topics"	0		1
	1342373900"button"	"OK"	0		
	1342373900"button"	"Cancel"	0		

N

t screen or all pages?" dialog,
jested.

RES_SWAPDATA

ANS_SWAPDATA

Information

Index

Click a button to go to a subject.

<i>Subject</i>	
>	Overview
>	Help
>	Tips
>	File Sharing and Protection
>	Conventions
>	Macros
>	About

Go Back Information In

The Personal Budget SmartMaster

This SmartMaster provides you with a way to track your monthly expenses, while storing them in a secure place.

The Personal Budget SmartMaster also allows you to track your groceries. Simply put your expenses into the Budget sheet to see your results.

You can see a breakdown of your expenses by category.

Go Back Information Index

Sharing and Protection

This SmartMaster is not a sealed document. To protect the information in this document, you can save this .WK4 file with a password. You will be prompted to enter a password when you open the file.

Go Back Information Printing Index

Conventions

Cell Types

Shaded cells are data entry cells. Outlined cells contain formulas.

Printing

All forms print in portrait orientation.

Dates

Enter dates as MM/DD/YY.

Percentages

Enter percentages as decimals.



Go BackInformation Pr
Index

Tip

If you don't know what your mo



Go BackInformation Pr
Index

Tips

Enter six months of information expenses.

Enter a contingency percentage information, page down to "Con



Go Back Information Pr.
Index

Tips

Enter the amount you will need

Enter a contingency percentage
information, page down to "Con



Go Back Information Pr.
Index

Tip

Enter a contingency percentage
information, page down to "Con



Go BackInformation Pri
Index

Tips

You should pay at least 2 x Inte

Enter a contingency percentage
information, page down to "Con



Go BackInformation Pri
Index

Tip


Print this out every month so yo



Go Back Information Pr:
Index

Tip

If the text overlaps, try choosing
page down to "Help: Using this





Go Back Information Pr
Index

Tips

For more information on individual
in a blank cell and press F1 (HELP)
commands, type { (open brace)

For more information on dialog boxes
SAMPLES directory in 1-2-3.

**Colors on the Macros page m
red, user-defined settings are**



Go Back Information InD

Navigating in a SmartMaster

You can move around a SmartMaster

Click the tab located at the top
quickest way to move from sheet

Click the buttons that appear on

The Contents button returns you
In the Contents sheet and Inform
the button next to that sheet name

The Go Back button returns you

see Page Down to read more



Go Back Information I

Contingency Percentages

There is a contingency percentage which is a safeguard against underbudgeting to your base budget. For example, if you add a 15% contingency on your utilities, with a base budget of \$500, the total contingency will be \$75. This helps cover unexpected surprises.

Press Page Down to read more

Go Back Information I

Tip: Fixing Overlapping Text

Once you have entered all your data, your results on the Budget sheet will appear on the Chart sheet. If the text overlaps, change the orientation of the chart.

To fix overlapping text:

- 1. Click the chart to select it.**
- 2. Choose Chart Type.**
3. Under orientation, select **Vertical Text**.

NOTE: Changing the orientation of the chart will change the orientation of the data labels.

End of Help Text.

[Go Back](#)

[Contents](#)

Description

General information about this SmartMaster.

Help on using this SmartMaster.

Helpful hints for using this SmartMaster.

The usage of file sharing and protection in this SmartMaster.

Details on conventions used in this SmartMaster.

Individual macro commands and their descriptions used in this SmartMaster.

Information about the developer of this SmartMaster.

[Home](#)

[About](#)

with a quick and easy way to keep track of all your
all of your policy and account information in one

ster accounts for everything from auto insurance to
ense information into the proper locations, and go to
sults.

ur spending on the Chart sheet.

int

About

d file. To safeguard your information, you may wish to
ord. To do this, select File Save As, and check password.
password, and verify it.

nt

About

s.
and are automatically computed.

tion in black and white.

For example, enter 2% as 0.02.

Print

About

Monthly gross wages are, just enter net wages.

Print

About

to obtain an average to estimate utility

: to give yourself some flexibility (for more
contingency Percentages.")

int

About

to pay per month (Total yearly premium / 12).

: to give yourself some flexibility (for more
tingency Percentages").

int

About

: to give yourself some flexibility (for more
tingency Percentages").



Int

About

rest Rate x Balance to stay ahead.

to give yourself some flexibility. For more
tingency Percentages."

Int

About

u have a record of your budget.

int

About

), a different orientation (for more information,
SmartMaster.")

int

About

For all macro commands, type the command
name (NAME). To see an alphabetical listing of macro
names in a blank cell and press F3 (NAME).

For more information on macros and
boxes, see the UIMACROS.WK4 file in the

**See the following: Embedded text strings are
blue, and code and descriptions are indicated in black.**

eknt

About

SmartMaster in two ways:

Click on a sheet to go to that sheet. This is generally the
easiest way to go to a sheet.

Click on the sheets.

Click on the Contents sheet from anywhere in the SmartMaster
navigation sheet you can go to any sheet or subject by clicking
on the sheet name or subject.

Click on the last place you were in the SmartMaster.

ent

About

age provided on all the expense sheets. This budgeting. The contingency percentage is added. For example, if you have a contingency percentage of 10% and a budget of \$500, your budget with the contingency will provide you with a buffer against

text

About

ur income and expense information, you can see the chart. You can see a breakdown of your expenses. When you click on your chart overlaps, you can try to change the

it.

Horizontal.

One of the chart may not solve the problem.

1994 Village Series

VILLAGE

We offer over 100 preprogrammed

***Order one or all of the three products
or call us to find out about our***



To Order Call 1-800-724-9332 Outside U.S. Call 617

ware rights reserved

Go Back SOFTWARE

ed spreadsheets to meet all your needs.

ducts below at a special promotional price
other products or receive a free catalog!

The Money Controller **An integrated checking & budgeting tool.**

THE MONEY CONTROLLER

The deluxe version of budget!

Net Worth Builder

Keep track of your personal financial success

A Village best-seller!

Stock Investor PLUS

Put an investment expert at your fingertips.

Based on our PC World Editor's Choice Product!

It
be
Ord
tc

Order

1

Next Product

Control your personal finances with this

integrated checking and budgeting tool.

goes beyond simple budgeting -- it creates

savings and payment schedules, and even

on your laser printer! Plus, Money Cont.

from within 1-2-3, so you don't have to

learning new programs or converting data

know where your money goes each month?

have a better idea, then the Money Contr

A new product!

2

Next Product 4090- L.....
39.95.

It's important to have all your personal

together -- for mortgage applications, ir

and more. Net Worth Builder removes the

keeping and organizing this vital informa

than a form, Net Worth Builder helps you

different personal asset and liability sc

rolls it all into one, unified net worth
it

produces clean, crisp reports which banks

the best of your fiscal efforts with this

best seller!

3

Next Product 3156- L.....
\$49.95
Stock Investor Plus puts everything you
to know

to buy and trade stocks into one easy package -- and it

works totally within 1-2-3 so you can keep all your data

in easy-to-use spreadsheets! Stock Investor Plus

organizes your portfolio data, analyzes data using

charts and indicators, and even automates access to

on-line data through its special Datalink to Prodigy,

CompuServe, and more (available separately).

It even

Name	_____	0	
Company	_____	0	Go B
Address	works with mutual funds	0	, and options tog.
City, State, ZIP	Based on	0	Order
Phone	_____	0	Print
Payment Method	Village Software's Investor, a PC World	0	Date
Credit Card #	VISA	0	Lotus version
Exp. Date	"Editors	0	Disk type:

Choice" product.

Product #	Product Name	Price (US\$)	Quantity
6285-			

..... US\$79.95

Subtotal

To order, send to: Village Software
186 Lincoln St.

or MA only)

U.S. Shipping & Handlin

Boston MA 02111
or, fax to: 617-695-1935

Std Rush (add US\$5)
Total

or call us at 1-800-724-9332 (US) or 617-695-9332 (Outside US) Promotional prices good through 9/30

-695-9332



's never

en easier

ler Form
Order!

VILLAGE

SOFTWARE

easy-to-use,

Money Controller

es over a dozen

writes checks

roller works right
Go Back

waste time

files. Do you

If you want to

oller is for you!

VILLAGE

SOFTWARE

.....US\$

financial facts

vestment plans,

tedium from

ation. Far more

construct 15
constru back

chedules, and then

statement. Plus,

s prefer. Make

s Village Software

VILLAGE

SOFTWARE

need.....US

ep

stor

Go Back

the

s

ks

ly).

ack

for More

t

###

Err:\$02

~~3.58~~ MID

Total (US\$)
\$0.00
\$0.00
\$0.00
..... \$0.00
\$7.00

\$7.00

/94. Prices after may vary.

All Macros Copyright , 1994 Village Software

<i>_ABT_ProdTable</i>	1	The Money Co	39.954090-L
	2	Net Worth Bui	49.953156-L
	3	Stock Investor	79.956285-L

<i>_ABT_specprice</i>	139.95
<i>_ABT_Ret_Loc</i>	\$K:\$L\$394
<i>_ABT_CRow</i>	607
<i>_ABT_ProdRow</i>	600
<i>_ABT_ORow</i>	528
<i>_ABT_More</i>	139.95
<i>_ABT_AppStr</i>	The Money ControllerNet Worth BuilderStock Investor Pl
<i>_ABT_WantIt</i>	1
<i>_ABT_OrdNext</i>	0
<i>_ABT_PhoneFlg</i>	0


```

_ABT_Order      {LET _ABT_Ret_Loc;@INFO("origin")}{EDIT-GOTO _AB
_ABT_Ord_Dlg    {EDIT-QUICK-COPY _ABT_Defs;_ABT_Resps}{FILL _AI
{IF _ABT_YesOrder<>1}{EDIT-QUICK-COPY _ABT_Res
{EDIT-QUICK-COPY _ABT_Defs;_ABT_Resps}
{IF @LENGTH(@CELL("contents";_ABT_Credit))<2#OR
{IF @LENGTH(@CELL("contents";_ABT_Phone))<5}{AL
{LET _ABT_AppStr;""}{LET _ABT_ORow;@CELL("row";_
{IF @SUM(_ABT_NumProd)<1}{EDIT-GOTO About}{RE
{IF @SUM(_ABT_NumProd)=3}{FOR _ABT_CRow;_ABT
{IF @SUM(_ABT_NumProd)=1}{LET _ABT_Wantit;1}
{IF @SUM(_ABT_NumProd)=2}{LET _ABT_Wantit;0}
{FOR _ABT_CRow; _ABT_ProdRow; _ABT_ProdRow+2;1

```

```
{IF _ABT_Wantit}{Alert +"You've chosen only "&+_Abt_A
{IF _ABT_Wantit=0}{Alert +"Our special bundle price for a
{IF _ABT_OrdNext=0}{EDIT-GOTO About}
```

_ABT_GetEm

```
{CALC}
{IF @CELL("&quot;contents&quot;;,AK607..AK607)=1}{LE
{IF @CELL("&quot;contents&quot;;,AK607..AK607)=1}{LE
{IF @CELL("&quot;contents&quot;;,AK607..AK607)=1}{LE
{IF @CELL("&quot;contents&quot;;,AK607..AK607)=1}{LE
{IF @CELL("&quot;contents&quot;;,AK607..AK607)=1}{LE
```

_ALT_Dlg_Order

DIALOG	Order		
-2134900700	30	14	26
48	4	152	18
52	30	40	10
78	30	136	12
41	44	40	10
78	44	136	12
38	58	40	10
78	58	136	12
38	72	40	10
78	72	136	12
10	86	80	18
78	86	136	12
42	104	40	10
78	104	136	12
32	122	182	26
38	132	38	12
80	132	38	12
124	132	40	12
170	132	42	12
32	154	298	32
44	166	100	12
140	166	100	12
246	166	100	12
228	6	102	64
246	20	50	12
246	34	50	12
246	48	72	12
230	78	80	10

228	88	102	12
230	106	72	10
228	116	50	12
114	196	40	14
212	196	40	14
END DIALOG			

, Inc. All rights reserved.

US

```
T_OrderForm){SELECT _ABT_OrdTable}{DEL}{EDIT-GOTO _ABT_OrderForm}  
BT_BuyProd;1;0;1;){DIALOG _ALT_Dlg_Order}  
ps;_ABT_Defs){EDIT-GOTO +_ABT_Ret_Loc}{QUIT}
```

```
#@LENGTH(@CELL("contents";_ABT_Exp))<2){ALERT "Please fill in both credit card number and  
ERT "Please add a daytime phone in case we have questions about your order. Hit Cancel if you w  
_ABT_OrdTable}  
TURN}  
_ProdRow;_ABT_ProdRow+2;1;_ABT_GetEm){RETURN}
```

```
;_ABT_GetEm}
```

ppStr&". If correct, hit OK. Otherwise, hit Cancel to see more about the other two products.";2;"note'
all 3 products is only US\$"&@string(+_ABT_More,2)&" more! Hit OK to accept order as is. Hit Cance

```
T _ABT_AppStr;+_ABT_AppStr&amp;@VLOOKUP(+_ABT_CRow-599,_ABT_ProdTable,1)}
T N528..N528;@VLOOKUP(+_ABT_CRow-599,_ABT_ProdTable,3)}
T O528..O528;@VLOOKUP(+_ABT_CRow-599,_ABT_ProdTable,1)}
T P528..P528;@VLOOKUP(+_ABT_CRow-599,_ABT_ProdTable,2)}
T Q528;1}{LET _ABT_ORow;+_ABT_ORow+1}{CALC}
```

352	217	""	""	"Fill in your order information"	0		0
1000	1342177300	"static"	"Check to mak	0			
1002	1342177300	"static"	"Name"				
8000	1350631600	"edit"	""				
1003	1342177300	"static"	"Company"	0			
8001	1350631600	"edit"	""				
1004	1342177300	"static"	"Address 1"	0			
8002	1350631600	"edit"	""	0			
1005	1342177300	"static"	"Address 2"	0			
8003	1350631600	"edit"	""	0			
1008	1342177300	"static"	"Country (if no	0			
8007	1350631600	"edit"	""	0			
1006	1342177300	"static"	"Phone #"	0			
8004	1350631600	"edit"	""	0			
28	1342308400	"button"	"Disk Type"	0			
29	1342242800	"button"	"3.5" HD"	0	1		1
30	1342242800	"button"	"3.5" DD"	0	0		0
31	1342242800	"button"	"5.25" HD"	0	0		0
32	1342242800	"button"	"5.25" DD"	0	0		0
20	1342308400	"button"	"Click on the p	0			
21	1342242800	"button"	"Money Contr	0	1		1
22	1342242800	"button"	"Net Worth Bu	0	1		1
23	1342242800	"button"	"Stock Investo	0	1		1
24	1342308400	"button"	"Payment Met	0			
25	1342242800	"button"	"Visa"	0	1		1
26	1342242800	"button"	"MasterCard"	0	0		0
27	1342242800	"button"	"American Exp	0	0		0
1001	1342177300	"static"	"Credit Card N	0			

8005	1350631600	"edit"	""	0		
1007	1342177300	"static"	"Expiration Da	0		
8006	1350631600	"edit"	""	0		
1	1342373900	"button"	"OK"	0		
2	1342373900	"button"	"Cancel"	0		



expiration date.";1;"caution";_ABT_OrdNext}{BRANCH _ABT_Ord_Dlg}
ish to leave this blank.";2;"note";_ABT_PhoneFlg}{IF _ABT_PhoneFlg}{BRANCH _ABT_Ord_Dlg}

