

contents

introduction		vii	
what you'll create	viii	visit the Web site	xiii
how this book works	xi	the next step	xiv
1. about databases and FileMaker Pro		1	
database features	2	about FileMaker Pro	6
flat file vs. relational	5	extra bits	8
2. defining the primary fields		9	
make a new database	10	about field options	17
about creating fields	11	set Auto-Enter options	18
create Text fields	12	set Validation options	19
create Number fields	13	set Storage options	20
create Date fields	14	about the default layout	21
about calculations	15	extra bits	22
create Calculation fields	16		

contents

3. creating the data entry layout

23

about layout tools	24	place the Savings fields	35
color the layout parts	26	place the Stock fields	36
format fields and labels	27	place the CD fields	38
clear some space	28	place the Bond fields	39
add a tab control	29	set field formatting	40
add a background block	31	set Auto-complete fields	43
place fields in the block	32	name and save the layout	44
place the Footer field	34	extra bits	46

4. creating the related tables

47

create the Savings table	48	define more fields	58
create the Stocks table	51	place the new fields	61
create the CD table	53	create the portals	63
create the relationships	56	extra bits	67

5. making the list layout

69

create a blank layout	70	add labels and a title	73
format the layout parts	71	create the View button	74
insert the fields	72	extra bits	75

6. creating summary reports

77

create more fields	78	the Savings Bond Report	90
the Savings Report	80	the Stock report	92
the CD Report	86	extra bits	94

7. creating an Account Summary Report		95
create the Value fields	96	edit the layout
visit the wizard	97	
8. buttons, scripts, and value lists		101
define value lists	102	create more scripts
transaction buttons	105	organize the scripts
Main Header buttons	108	assign scripts to buttons
tab panel buttons	110	set calendars and tabs
Prev/Next buttons	111	extra bits
Go to Tab script	112	129
9. using the database		131
create new records	132	common procedures
delete records	134	extra bits
		137
index		139