
Contents

	<i>Introduction</i>	<i>xvii</i>
Part I	Understanding the MS Access Environment	
Chapter 1	Introduction to VBA for Applications	3
	History of Microsoft Access	4
	Developing in Access	5
	The Database Window	5
	Macros	7
	Modules	8
	The Future of Microsoft Access	10
	Summary	11
Chapter 2	Designing an Access Application	13
	Steps in the Development Process	14
	Definition and Analysis of Requirements	14
	Analyzing the Requirements	15
	Evaluation of Requirements	16
	Development of the Design	17
	Entity-Relationship Model	18
	Translating the E-R Model into an Access Database	19
	Implementation and Testing	23
	Documentation	24
	Maintenance	25
	Summary	26

Chapter 3	Access Development Without VBA	27
	System Architecture	28
	Understanding a Database Application	29
	Working Without VBA	30
	Relationships	32
	Events	34
	Create a Macro	34
	Converting Macros into VBA Code	37
	Naming Conventions	38
	Predefined Templates	40
	Switchboard Manager	41
	Summary	45
Chapter 4	Customizing the Access Environment	47
	Interacting with Access	47
	Customizing a Command Bar	51
	Creating a Customized Toolbar	54
	Customizing Shortcut Menus	55
	Creating Menus	56
	Attaching Code to a Custom Menu Item	57
	Summary	60
Part II	Understanding the Visual Basic for Applications Environment	
Chapter 5	Introducing the VBA Programming Environment	63
	Introduction to VBA	63
	History of VBA	64
	The VBA Model	64
	Modules	65
	Procedures	65
	The Concept of Objects	67
	ADO Objects	68
	VBA Objects	70
	Access Objects	70

	The VBA Editor	71
	Putting the VBA Editor to Work	74
	Summary	78
Chapter 6	Programming Fundamentals Using VBA	79
	Programming Fundamentals	79
	Creating Standard Modules	80
	Creating Procedures	83
	Input and Output	90
	Control Structures	92
	Decision-Making Structures	93
	Loops	98
	Arrays	104
	Components of an Array	104
	Erasing Arrays	110
	IsArray	111
	Summary	111
Chapter 7	Understanding the Visual Basic Editor	113
	Opening the VBA Editor	113
	Highlights of the Menu System	115
	Edit Menu	115
	View Menu	116
	Tools Menu	116
	Menu Shortcut	116
	The Debug, Edit, and UserForm Toolbars	117
	The Project Explorer	118
	Managing Modules	119
	Inserting and Deleting a Module	119
	Importing and Exporting Modules	121
	Properties Window	122
	The Object Browser	123
	Libraries	126
	References	127

	Using VBA Editor Options	128
	Editor Tab	128
	Editor Format Tab	133
	General Tab and Docking Tab	133
	Getting Help	135
	Starting a New Procedure in the VBA Editor	137
	Summary	138
Chapter 8	VBA Language Components	139
	Objects in VBA	139
	Intrinsic Constants	140
	Basic VBA Programs Using Forms	142
	Setting a Focus	142
	Finding a Record	147
	The Me Object	149
	Validating a Record	150
	Connecting with Microsoft Access	151
	SQL (Structured Query Language)	153
	SQL—the Basics	153
	SQL and VBA	157
	Output	161
	Summary	163
Chapter 9	Sub Procedures	165
	Declaring a Procedure	165
	Functions	168
	Parameters	169
	Optional Parameters	171
	Named Parameters	172
	Design and Scope	174
	Global and Static Variables	175
	Global Variables	175
	Static Variables	176
	Using Procedures to Change a Database Structure	176
	Constructing a Table	177
	Summary	180

Chapter 10	Debugging VBA Code	181
	Basics of Error Handling	182
	Runtime Errors	182
	The Err Object	187
	The Errors Collection	189
	Tools for Debugging Code	192
	The Immediate Window and Breakpoints	193
	Assert	196
	The Locals Window	196
	The Watch Window	198
	Summary	200
Chapter 11	Function Procedures	201
	Subs vs. Functions	201
	Built-in Functions	203
	MsgBox	203
	InputBox	208
	Date and Time Functions	208
	Payment Function	212
	Summary	214
Part III	Interacting with VBA	
Chapter 12	Forms	217
	Forms and Data	217
	Assigning Recordsets Dynamically	222
	Appending and Editing Data	224
	Controlling Controls in Forms	225
	Summary	232
Chapter 13	Reports	233
	Anatomy of a Report	233
	Report Wizard	236
	Specialized Reports	240
	Charts	240
	Mailing Labels	244

	Calling the Report from VBA	246
	Creating a Report Programmatically	247
	Creating an Empty Report	247
	Adding Controls to the Report	249
	Summary	252
Chapter 14	Menus and Toolbars	253
	Understanding Command Bars	253
	Creating a Toolbar	255
	Menus	262
	Submenus	266
	Summary	267
Chapter 15	Changing the Access Environment	269
	The Startup Properties	269
	Changing Options	272
	View Tab	274
	General Tab	274
	Edit/Find Tab	275
	Keyboard Tab	276
	Datasheet Tab	276
	Forms/Reports Tab	277
	Pages Tab	277
	Advanced Tab	278
	International Tab	278
	Error Checking Tab	278
	Spelling Tab	279
	Tables/Queries Tab	280
	Summary	280
Part IV	Advanced Access Programming Techniques	
Chapter 16	Database Security	283
	Access and Security	283
	The User Interface	284

	Setting a Password	284
	Creating a Password Programmatically	285
	Protecting the VBA Code	287
	Compiling to an .mde File	287
	User-Level Security	288
	Changing Users Programmatically	291
	Security and Access 2003	294
	Jet Sandbox	294
	Macro Security	295
	Summary	299
Chapter 17	Access and the Microsoft Office Environment	301
	Shared Objects	302
	FileSearch Object	302
	CommandBar Object	304
	Connecting with Other Microsoft Office Products	307
	Connecting with Excel	308
	Connecting with Outlook	310
	Connecting with Word	312
	Summary	314
Chapter 18	Access and the Web	315
	The Mechanics of the Web	315
	Data Access Pages	317
	Generating a Data Access Page	317
	Saving the Data Access Page	321
	Creating a Data Access Page in Design View	324
	Data Access Pages and VBA	327
	XML (Extended Markup Language)	328
	Summary	331
Chapter 19	Upgrading	333
	Microsoft Access vs. SQL Server	334
	Access Data Projects	335
	Upsizing Your Access Database	336

Working with an ADP File	342
Stored Procedures	342
Views	345
Summary	346

Part V **Application Development**

Chapter 20	Multuser Applications	349
	Sharing the Database	349
	Handling Resource Contention and Conflicts	351
	Setting the Refresh Interval	351
	Setting the Update Interval	352
	Record Locking in the Access Interface	352
	Setting Options Programmatically	355
	Record Locking with ADO	355
	Improving Application Performance	357
	Separating Data from Other Access Objects	357
	Centralization vs. Decentralization	362
	Compiling Your Code	363
	Writing Optimized VBA Code	364
	Summary	366
Chapter 21	Beyond Microsoft Access	367
	VBA and Microsoft Office	368
	Visual Basic	373
	VBScript	381
	Transition to Microsoft .NET	384
	Summary	384
Appendix	The DoCmd Object	385
	AddMenu	386
	ApplyFilter	386
	Beep	387
	CancelEvent	388
	Close	389
	CopyDatabaseFile	390

CopyObject	390
DeleteObject	392
DoMenuItem	393
Echo	393
FindNext	394
FindRecord	395
GoToControl	397
GoToPage	397
GoToRecord	398
Hourglass	399
Maximize	399
Minimize	400
MoveSize	400
OpenDataAccessPage	401
OpenDiagram	402
OpenForm	402
OpenFunction	404
OpenModule	405
OpenQuery	405
OpenReport	406
OpenStoredProcedure	408
OpenTable	408
OpenView	409
OutputTo	410
PrintOut	412
Quit	413
Rename	414
RepaintObject	415
Requery	415
Restore	416
RunCommand	416
RunMacro	416
RunSQL	417
Save	418
SelectObject	419
SendObject	420

SetMenuItem	422
SetWarnings	422
ShowAllRecords	423
ShowToolbar	423
TransferDatabase	425
TransferSpreadsheet	425
TransferSQLDatabase	425
TransferText	425
Index	427