

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Introducing VBA Programming</i>	7
Chapter 1: Where VBA Fits In.....	9
Chapter 2: Your VBA Toolkit	21
Chapter 3: Jumpstart: Creating a Simple VBA Program	35
<i>Part II: VBA Tools and Techniques</i>	49
Chapter 4: Understanding Your VBA Building Blocks	51
Chapter 5: Controlling Access through VBA.....	71
Chapter 6: Programming Access Forms	87
<i>Part III: VBA, Recordsets, and SQL</i>	115
Chapter 7: The Scoop on SQL and Recordsets.....	117
Chapter 8: Putting Recordsets to Work.....	147
<i>Part IV: Applying VBA in the Real World</i>	173
Chapter 9: Creating Your Own Dialog Boxes.....	175
Chapter 10: Customizing Combo Boxes and List Boxes.....	201
Chapter 11: Creating Your Own Functions	239
Chapter 12: Testing and Debugging Your Code	265
<i>Part V: Reaching Out with VBA</i>	293
Chapter 13: Using VBA with Multiple Databases.....	295
Chapter 14: Integrating with Other Office Applications	315
<i>Part VI: The Part of Tens</i>	349
Chapter 15: Ten Commandments of Writing VBA	351
Chapter 16: Top Ten Nerdy VBA Tricks.....	357
<i>Index</i>	367

Table of Contents

.....

<i>Introduction</i>	1
About This Book.....	1
Conventions Used in This Book	2
What You're Not to Read.....	2
Foolish Assumptions	3
How This Book Is Organized.....	3
Part I: Introducing VBA Programming	3
Part II: VBA Tools and Techniques.....	3
Part III: VBA, Recordsets, and SQL.....	4
Part IV: Applying VBA in the Real World	4
Part V: Reaching Out with VBA.....	4
Part VI: The Part of Tens	4
Icons Used in This Book.....	4
Web Site for This Book	5
Where to Go from Here.....	5

Part 1: Introducing VBA Programming..... **7**

Chapter 1: Where VBA Fits In **9**

Taking a Look at Access	10
Understanding VBA.....	11
Seeing Where VBA Lurks.....	12
Finding standard modules.....	13
Finding class modules	13
From VBA to Access.....	15
Finding Out How VBA Works	17
Discovering VBA procedures.....	17
Recognizing VBA procedures.....	18

Chapter 2: Your VBA Toolkit **21**

Using the Visual Basic Editor.....	21
Using Project Explorer	23
Using the Properties window.....	24
Using the Immediate window.....	26
Using the Code window	27
Referring to Objects from VBA.....	29
Setting References to Object Libraries.....	30
Using the Object Browser	30
Searching the Object Library	33

Chapter 3: Jumpstart: Creating a Simple VBA Program	35
Creating a Standard Module	35
Creating a Procedure	36
Understanding Syntax	38
Getting keyword help	40
Help with arguments	43
About named arguments	45
Using Existing Code	46
Copy and paste code from the Web	46
Importing modules	47
Modifying existing code	48
 Part II: VBA Tools and Techniques	 49
Chapter 4: Understanding Your VBA Building Blocks	51
Commenting Your Code	52
Understanding VBA Data Types	53
Passing Data to Procedures	54
Storing data in variables and constants	57
Storing data in arrays	58
Module-level versus procedure-level	60
Naming conventions for variables	61
Repeating Chunks of Code with Loops	62
Using Do...Loop to create a loop	62
Using While...Wend to create a loop	64
Using For...Next to create a loop	64
Making Decisions in VBA Code	66
Using If...End If statements	67
Using a Select Case block	68
Chapter 5: Controlling Access through VBA	71
Understanding Object Models	72
Distinguishing between objects and collections	72
Understanding properties and methods	75
Identifying the icons for objects, properties, and methods	77
Manipulating Properties and Methods	79
Getting the value of a property	79
Changing the value of a property	81
Using an object's methods	82
Seeking help with properties and methods	84
Chapter 6: Programming Access Forms	87
Working with Class Procedures	87
Enabling or Disabling Form Controls	90
Using VBA to position the cursor	91
Choosing an object and event for the code	92

Showing and hiding controls95
 Making controls read-only.....96
 Responding to Form Events.....96
 Changing the Appearance of Objects99
 Changing colors99
 Controlling boldface, italics, and such103
 Changing special effects104
 Using the With...End With statements104
 Filling form controls with data105
 Opening and Closing Forms.....107
 Closing a form109
 Adding a related record to another table.....109
 More DoCmd methods for forms.....112

Part III: VBA, Recordsets, and SQL..... 115

Chapter 7: The Scoop on SQL and Recordsets117

What the Heck Is SQL?.....117
 Writing SQL without knowing SQL120
 Select queries versus action queries121
 Getting SQL into VBA.....123
 Hiding warning messages124
 Storing SQL statements in variables125
 Creating Tables from VBA128
 Creating new tables from existing tables128
 Creating a new, empty table from VBA129
 Closing and deleting tables through VBA130
 Adding Records to a Table131
 Appending a single record with SQL.....132
 Query to append one record133
 Changing and Deleting Table Records.....134
 Performing an Action Query on One Record.....136
 Working with Select Queries and Recordsets.....137
 Defining a connection140
 Defining the recordset and data source141
 Filling the recordset with data.....142
 Managing recordsets.....143
 Referring to fields in a recordset.....145
 Closing recordsets and collections146

Chapter 8: Putting Recordsets to Work147

Looping through Collections147
 Using For Each loops149
 Using shorter names for objects152

Tips on Reading and Modifying Code.....	154
Square brackets represent names.....	154
Other ways to refer to objects.....	155
The continuation character.....	157
Skipping Over Used Mailing Labels.....	159
Looking at How SkipLabels Works.....	162
Passing data to SkipLabels.....	164
Declaring variables.....	165
Copying the label report.....	165
Getting a report's recordsource.....	165
Creating the recordset.....	166
Creating LabelsTempTable from MyRecordSet.....	166
Calling a Procedure from an Event.....	171

Part IV: Applying VBA in the Real World..... 173

Chapter 9: Creating Your Own Dialog Boxes175

Displaying and Responding to Messages.....	176
Asking a question.....	176
Designing a message box.....	177
Responding to a MsgBox button click.....	180
Converting Forms to Dialog Boxes.....	182
Storing dialog box settings.....	183
Setting form properties.....	184
Adding controls to the dialog box.....	187
Creating Custom Combo Boxes.....	189
Creating a Spin Box Control.....	195
Detecting a Right-Click.....	198

Chapter 10: Customizing Combo Boxes and List Boxes201

Programming Combo and List Boxes.....	202
Listing field names.....	204
Listing text options.....	207
Listing Table/Query field values.....	212
Linking Lists.....	216
Running code when a form opens.....	218
Running code when the user makes a choice.....	219
Linking Lists across Forms.....	222
Updating a combo box or a list box.....	223
Opening a form to enter a new record.....	225
Seeing whether a form is open.....	226
Getting forms in sync.....	227
More Combo Box Tricks.....	228
Using hidden values in combo and list boxes.....	228
Giving users a quick find.....	232
Avoiding retyping common entries.....	235

Chapter 11: Creating Your Own Functions239

- The Role of Functions in VBA.....239
- Creating Your Own Functions.....241
 - Passing data to a function242
 - Returning a value from a function.....243
 - Testing a custom function.....244
- A Proper Case Function.....245
 - Looking at how PCase() works247
 - Using the PCase() function248
- A Function to Print Check Amounts251
 - Using the NumWord function.....254
 - Looking at how NumWord() works256

Chapter 12: Testing and Debugging Your Code265

- Understanding Compilation and Runtime266
- Considering Types of Program Errors.....268
- Conquering Compile Errors.....269
 - Expected: expression.....271
 - Expected: end of statement272
 - Expected: list separator or)272
- Dealing with Logical Errors.....274
 - Checking on variables with Debug.Print275
 - Slowing down code279
 - Getting back to normal in the Code window282
- Wrestling Runtime Errors.....283
 - Responding to a runtime error283
 - Trapping runtime errors.....285
 - Writing your own error handlers.....288

Part V: Reaching Out with VBA.....293

Chapter 13: Using VBA with Multiple Databases295

- Client-Server Microsoft Access296
- Importing from External Databases.....302
- Linking to External Data through Code.....304
- Avoiding Multiple Tables and Links.....305
- Creating Recordsets from External Tables308
- Importing, Exporting, or Linking to Anything309
 - Using a macro to write the code309
 - Quick and easy import/export/link.....312

Chapter 14: Integrating with Other Office Applications315

- Accessing the Object Library315
 - Exploring a program’s object model.....317
 - Meet the Application object.....318
 - Connecting to other programs319

Sending E-Mail via Outlook	320
Sending Data to Microsoft Word	325
Creating the Word template	325
Creating the Access form	327
Writing the merge code	328
Interacting with Microsoft Excel	334
Creating the worksheet.....	335
Creating a query and a form	336
Writing the Excel code.....	337
Copying a table or query to a worksheet.....	342
Running Excel macros from Access	346
Part VI: The Part of Tens	349
Chapter 15: Ten Commandments of Writing VBA	351
I. Thou Shalt Not Harbor Strange Beliefs about Microsoft Access	351
II. Thou Shalt Not Use VBA Statements in Vain	351
III. Remember to Keep Holy the VBA Syntax	352
IV. Honor Thy Parens and Quotation Marks	353
V. Thou Shalt Not Guess	354
VI. Thou Shalt Not Commit Help Adultery.....	354
VII. Thou Shalt Steal Whenever Possible	355
VIII. Thou Shalt Not Bear False Witness against Thy Object Browser	355
IX. Thou Shalt Not Covet Thy Neighbor's Knowledge.....	356
X. Thou Shalt Not Scream	356
Chapter 16: Top Ten Nerdy VBA Tricks	357
Open a Form from VBA.....	357
See Whether a Form Is Already Open	358
Refer to an Open Form	358
Move the Cursor to a Control.....	359
Change the Contents of a Control.....	360
Update a List Box or Combo Box	360
Show a Custom Message.....	361
Ask the User a Question.....	362
Print a Report	363
Get to Know the DoCmd Object	364
Index.....	367