

Contents

Introduction	xv
Chapter 1: Introduction to Access 2003 VBA	1
What Is Access 2003 VBA?	1
What's New in Access 2003 VBA?	2
Access 2003 VBA Programming 101	2
Requirements Gathering Phase	2
Design Phase	3
Development Phase	17
Testing Phase	22
Implementation Phase	23
Summary	24
Exercises	25
Chapter 2: The Basics of Writing and Testing VBA Code	27
Creating Modules	27
Standard Modules versus Class Modules	29
Creating and Calling Procedures	33
Sub versus Function Procedure	33
Upgrading Macros to Procedures	46
Using Variables and Constants to Store Values	47
Types of Variables	47
Declaring and Using Variables	49
Constants	52
Scope and Lifetime of Variables and Constants	52
Naming Conventions	53
Controlling Program Flow	54
Decision Making	54
Loops	59
Documenting Your Code	62
Error Debugging	62
Types of Errors	63
Debugging Your Code	65

Contents

Error Handling	69
Default Error Messages	70
Handling Errors with an On Error Statement	70
The Err Object	72
Using the Errors Collection	73
Creating a Generic Error Handler	73
Summary	76
Exercises	76
Chapter 3: Programming Applications Using Objects	77
Elements of an Object	77
What Is a Property?	78
What Is a Method?	80
What Is an Event?	81
Viewing Objects Using the Object Browser	89
Ways to Refer to Objects	90
Using Access Collections and Objects	91
The Forms Collection and Form Object	92
The Reports Collection and Report Object	94
The CurrentProject Object	94
The DoCmd Object	95
The Screen Object	95
The Printers Collection and Printer Object	96
Other Objects	97
Summary	98
Exercises	98
Chapter 4: Creating Your Own Objects	99
Using Class Modules to Create Your Own Objects	99
Class Diagrams	100
Creating Properties	103
Creating Methods	109
Creating Events	111
Using the Class	112
Advanced Techniques	118
Create Custom Properties for Existing Objects	121
Using Existing Tag Property	121
Using Public Variables	121
Using Property Let, Property Get, and Property Set Routines	121
Create Custom Methods for Existing Objects	122
Using Public Sub Procedures and Functions	122

Contents

Summary	123
Exercises	124
Chapter 5: Interacting with Data Using ADO and SQL	125
Introduction to Data Access	125
Using ADODB to Work with Data	126
The ADO Object Model	126
The Connection Object	126
The Command Object	128
The Recordset Object	128
Introduction to SQL	155
Retrieving Data Using SQL Select Statements	155
Inserting Data Using SQL Insert Statements	160
Updating Data Using SQL Statements	160
Deleting Data Using SQL Statements	161
Using ADOX to Manipulate Data Objects	172
Creating a Table with ADOX	173
Managing Security with ADOX	174
Summary	176
Exercises	176
Chapter 6: Building Interactive Forms	177
Form Navigation and Flow	177
Working with Controls	183
Combo Boxes versus List Boxes	184
Tab Controls and Subforms	188
Building User Interaction	189
The MsgBox Function	190
Validating User Input	190
Adding Polish to Your Forms	191
Summary	192
Exercises	192
Chapter 7: Importing, Linking, and Exporting Using External Data Sources	193
Linking, Importing, and Exporting Overview	193
Access and Other Databases	194
Transferring Complete SQL Server Database	197
Spreadsheets	197
Text Files	198
XML Files	201

Contents

E-mails and Outlook	202
Other Ways to Export Data	204
Using Data from Web Services	204
Summary	210
Exercises	210
Chapter 8: Creating Reports and Web-Enabled Output	211
Working with Reports from VBA	211
Setting the Report Data Source	211
Creating Reports Programmatically	213
Exporting Access Data to Web Formats	223
Creating Static HTML Pages	223
Creating ASP Pages	225
Creating Data Access Pages	227
Summary	232
Exercises	232
Chapter 9: Building SQL Server Applications with Access Projects	233
Access Projects—Using Access as a Front End to SQL server	233
Setting Up SQL Server	234
SQL Server Versions	235
Obtaining and Installing SQL Server Desktop Engine	236
Creating Access Projects (ADPs)	239
Using an Existing SQL Server Database	239
Using a New SQL Server Database	240
Working with SQL Server Objects from Access	243
SQL Server Tables	243
SQL Server Stored Procedures	246
SQL Server Views	248
SQL Server Functions	252
Migrating an Existing Access Database to an Access Project	254
Changes to an Existing Database	254
Using the Upsizing Wizard	255
Summary	261
Exercises	264
Chapter 10: Advanced Access Programming	265
Using Dynamic Link Libraries (DLLs)	265
Standard DLLs	265
Using External DLLs	269

Contents

Automation	272
Working with Automation Objects	272
Controlling Microsoft Excel	273
Controlling Microsoft Word	276
Controlling Microsoft Outlook	279
ActiveX Controls	282
Libraries	285
Add-ins	289
Transactions	289
Summary	290
Exercises	291
Chapter 11: Finishing the Application	293
Multi-User Considerations	293
Record Locking and Update Conflicts	294
Multi-User Architecture Considerations	296
Optimizing Your Applications	299
Improving Actual Performance	300
Improving Perceived Performance	302
Running the Performance Analyzer	303
Securing Your Application	305
Adding a Database Password	305
Adding a Password for VBA Code	306
Adding Users, Groups, and Permissions	306
Encrypting a Database	307
Distributing Your Application	308
Distributing the Application to Users with the Full Version of Access	308
Distributing the Application with the Access Runtime	308
Distributing an Execute-Only Application	309
Maintaining the Application	309
Compacting and Repairing the Database	309
Making Backup Copies of the Database	309
Summary	310
Exercises	310
Chapter 12: Case Study 1: Project Tracker Application	311
Design Specifications	311
Building the Database	317
Building the User Interface	320
Building the Class Modules for the Objects	330

Contents

The Project Class	331
The Contact Class	345
Building the Standard Modules	356
Connecting the User Interface to the Code	382
The Projects Form	382
The Contacts Form	411
Touring the Finished Project Tracker Application	422
Summary	428
Chapter 13: Case Study 2: Customer Service Application	429
Design Specifications	429
Building the Database and Database Objects	432
Building the User Interface	443
Building the Class Module for the Objects	448
Building the Standard Modules	455
Connecting the User Interface to the Code	467
The Customer Search Form	468
The View/Manage Customer Accounts Form	473
Touring the Finished Customer Service Application	481
Summary	487
Appendix A: Exercise Answers	489
Index	495