

<i>DataViews—sorting the data for the ListBox</i>	90	<i>Retrieving a related parent row</i>	131
<i>Creating a selection project—step-by-step</i>	91	<i>Retrieving related child rows</i>	134
<i>Creating a parameterized query</i>	92	Many-to-Many Relationships	136
<i>Binding individual controls to data fields</i>	93	<i>Retrieving matching rows</i>	136
<i>Continuing the selection project step-by-step</i>	94	<i>The Titles by Author M:N Program</i>	138
<i>Adding an expression to the DataSet schema</i>	96	Your Hands-On Programming Example	140
<i>Adding an expression—step-by-step</i>	97		
<i>Using the ValueMember property of combo boxes</i>	99		
<i>Moving a database project</i>	100		
Multiple Tiers	100		
<i>Creating a data tier—step-by-step</i>	101		
<i>Binding to combo boxes</i>	102		
<i>DataBindings for multiple tiers</i>	103		
Your Hands-On Programming Example	104		
Windows Database Using Related Tables	113	Windows Database Updates	151
Data Relationships	114	The Data Objects	152
<i>One-to-many relationships</i>	114	<i>The DataSet methods and properties</i>	152
<i>Many-to-many relationships</i>	114	<i>The data adapter Update method</i>	155
<i>One-to-one relationships</i>	115	Updating Data in a Grid	156
<i>Constraints</i>	116	<i>Modifying data</i>	156
Related Tables in a Grid	117	<i>Deleting rows</i>	157
<i>Creating a dataset</i>	117	<i>Adding rows</i>	157
<i>Setting a relationship</i>	117	<i>The grid update program</i>	158
<i>Using a DataGrid to display related tables—step-by-step</i>	120	<i>Adding menu options</i>	159
<i>Formatting a DataGrid</i>	123		
Master/Detail Records	126	The BindingContext Object	159
<i>Setting up the objects for selection</i>	127	<i>Declaring a binding manager object</i>	160
<i>Filtering a dataset</i>	127	<i>Binding manager properties</i>	161
<i>Matching values in an SQL Select statement</i>	129	<i>Binding manager methods</i>	162
<i>Controlling the selection timing</i>	129	<i>Binding manager events</i>	163
		<i>Completing the grid update program</i>	164
Unbound Data Fields	131	Dataset Updating	165
<i>Referring to records and fields</i>	131	<i>SQL statements for updates</i>	165
		<i>Concurrency</i>	166
		<i>Testing update programs</i>	166
		Updating a Dataset in Bound Controls	166
		<i>The logic of an update program</i>	167
		<i>Deleting records</i>	167
		<i>Adding records</i>	168
		<i>Editing records</i>	170
		<i>The complete update program</i>	171
		<i>Binding to combo boxes</i>	175
		Updating Related Tables	177
		<i>Parent and child relationships</i>	177

<i>The related-table update program</i>	179
<i>The update commands</i>	180
<i>The complete program</i>	181

Your Hands-On	
Programming Example	186

Using Web Forms— ASP.NET 199

Web Applications	200
<i>Client/server Web applications</i>	200

Files in Web Projects	202
<i>The ASP.NET application file</i>	202
<i>Cascading style sheets</i>	204
<i>Web configuration file</i>	204
<i>DLL files</i>	205

Creating Web Forms	205
<i>Web forms in the Visual Studio IDE</i>	205
<i>Controls</i>	207
<i>Event handling</i>	208
<i>Button controls</i>	208
<i>The Hyperlink control</i>	210
<i>The Calendar control</i>	212
<i>The background image</i>	213
<i>Setting the tab order</i>	213
<i>Using styles</i>	214
<i>Testing pages in other browsers</i>	217

Using the Validator Controls	217
<i>Displaying asterisks</i>	219
<i>Testing for validity</i>	220

The IIS Application Objects	220
------------------------------------	-----

State Management	221
<i>Overview of state management techniques</i>	221
<i>Application and session objects</i>	222
<i>Cookies</i>	223
<i>The ViewState property</i>	224

Managing Web Projects	225
<i>Location of files</i>	225
<i>Moving a project</i>	225
<i>Deleting a Web project</i>	226

Your Hands-On	
Programming Example	226

Web Forms Database 235

Data Access in .NET	236
<i>Data readers</i>	236
<i>DataSets</i>	238
<i>A DataReader and dataset example</i>	238
<i>Setting a dynamic connection string</i>	240
<i>Security problems</i>	241

Web Server DataGrid Controls	241
<i>Filling a DataGrid</i>	242
<i>Sorting the data in a grid</i>	244
<i>Paging a data grid</i>	244
<i>Web DataGrid column styles</i>	245

The DataList Control	246
<i>Adding a template</i>	246
<i>Persisting a dataset</i>	247
<i>Using the ItemCommand event</i>	248
<i>Finding the selected item in the dataset</i>	248
<i>Creating a DataList application—step-by-step</i>	250
<i>Formatting a bound template control</i>	252

More Controls	253
<i>The CheckBoxList and RadioButtonList controls</i>	253
<i>Other controls</i>	255

Multiple Tiers	255
<i>Using a DataGrid in a multitier application</i>	256
<i>Using a DataList in a multitier application</i>	258

Maintaining the State of List Boxes	259
<i>Maintaining the selection of a drop-down list</i>	259
<i>Maintaining the list in a dynamic list box</i>	259

Controlling Validation	259
-------------------------------	-----

Your Hands-On	
Programming Example	260

Related Database Tables and Updates in Web Forms

279

Displaying Data from Related Tables

280

Creating a related table application 280

Filling and saving the dataset 281

Determining which fields to bind 281

Finding and displaying selected data items 282

Updating a Database

284

Managing state 285

Web drop-down lists 285

Executing SQL statements 288

Database security for Web applications 294

The update program 295

Multitier Considerations

300

Access versus SQL Server commands 303

Your Hands-On

Programming Example 304

Web Services

321

Concepts and Terminology

322

XML 322

SOAP 322

WSDL 323

UDDI 323

More acronyms 323

Creating a Web Service

324

Create a Web Service project 324

Attribute tags 325

Testing a Web Service 326

Attribute properties 326

Consuming a Web Service

328

Create a project with a Web reference 328

Call the Web Service method 328

The Windows consumer application 330

Performing Calculations in a Web Service

331

Accessing Data through a Web Service 333

Moving a Web Service Project 334

Your Hands-On Programming Example 335

Writing Database Reports Using Crystal Reports

343

Using Crystal Reports 344

Creating and Displaying a Report 344

Adding a Report Designer 344

Creating a grouped report—step-by-step 345

Displaying a report from a Windows Form—step-by-step 350

Using the Report Designer 351

Modifying the products report—step-by-step 353

Displaying a report from a Web form 359

Moving a Crystal Reports project 359

Setting the report at run time 359

Using a dataset for a report on a Web form 364

Selecting from multiple reports 364

Your Hands-On Programming Example 365

Using Collections

375

Referencing Collection Items 376

Systems.Collections Namespace 376

Using stacks 378

Using queues 379

Using hash tables 379

Sorted lists 380

<i>Using the example program</i>	381	Creating a Help Facility	429
<i>Using array lists</i>	384	<i>Creating a Help facility— step-by-step</i>	429
Creating a Collection of Objects	385	Connecting the HTML Help File to an Application	435
<i>A collection of Student objects</i>	385	<i>Continuing the step-by-step exercise</i>	435
<i>Declaring a collection</i>	385	<i>Adding Help to a menu</i>	435
<i>Adding objects to a collection</i>	386	<i>Modifying Help files</i>	437
<i>Removing an element from a collection</i>	386	<i>Connecting context-sensitive Help topics to controls</i>	437
<i>Retrieving an element from a collection</i>	387	<i>The Help button</i>	437
<i>Using For Each/Next</i>	387	Other Forms of User Assistance	438
<i>The completed program</i>	387		
Using an Items Collection	390		
Your Hands-On Programming Example	391		
		14 Looking Ahead	441
12 User Controls	401	Microsoft Mobile Internet Toolkit	442
Windows User Controls	402	<i>Installing the toolkit</i>	442
<i>The control author versus the developer</i>	402	<i>Using emulators</i>	443
<i>Creating a new control</i>	402	<i>Writing a simple Hello program</i>	443
<i>Inheriting from an existing control</i>	403	<i>Web controls versus mobile controls</i>	446
<i>Creating an inherited user control—step-by-step</i>	403	<i>Displaying database data</i>	446
<i>Adding properties to a control</i>	407	<i>Displaying details using the ObjectList control</i>	448
<i>Adding events to a control</i>	407	<i>Using multiple forms</i>	449
<i>Putting it all together</i>	409	World-Ready Programs	452
<i>Creating a composite user control</i>	411	<i>Globalization, localizability, and localization</i>	452
<i>Troubleshooting user control development</i>	414	<i>Writing a localized Hello World—step-by-step</i>	454
Web User Controls	414	Threading	455
<i>Creating a Web user control— step-by-step</i>	415	<i>Using a thread to display a splash screen</i>	456
Your Hands-On Programming Example	418	Your Hands-On Programming Example	459
Creating Help Files	425	Appendices	
HTML Help Workshop	426	Answers to Feedback Questions	465
<i>Setting up Help</i>	426		
<i>A Help facility</i>	426		
<i>File types</i>	428		
<i>Creating the files</i>	429		

Review of Introductory VB .NET Concepts	477	SQL Primer	525
MSDE: SQL Server Desktop Version	521	Tips and Shortcuts for Mastering the Environment	535
		Glossary	553
		Index	561