

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Introducing ASP.NET 2.0</i>	
<i>Application Development</i>	7
Chapter 1: Designing ASP.NET 2.0 Applications	9
Chapter 2: Using Visual Studio 2005	33
<i>Part II: Building Secure Applications</i>	53
Chapter 3: Designing Secure ASP.NET Applications	55
Chapter 4: Building a User Authentication Application	79
<i>Part III: Building E-Commerce Applications</i>	105
Chapter 5: Building a Product Catalog Application	107
Chapter 6: Building a Shopping Cart Application	143
<i>Part IV: Building Back-End Applications</i>	221
Chapter 7: Building a Product Maintenance Application	223
Chapter 8: Building a Report Application	269
<i>Part V: Building Community Applications</i>	287
Chapter 9: Building a Content Management System.....	289
Chapter 10: Building a Web Forum.....	329
Chapter 11: Building a Blog Application.....	375
<i>Part VI: The Part of Tens</i>	423
Chapter 12: Ten New Features of ASP.NET 2.0	425
Chapter 13: Ten Rookie Mistakes	445
Chapter 14: Ten Database Design Tips	451
<i>Appendix: About the CD</i>	455
<i>Index</i>	459

Table of Contents

<i>Introduction</i>	1
About This Book.....	1
Conventions Used in This Book	1
How This Book Is Organized.....	2
Part I: Introducing ASP.NET 2.0 Application Development	3
Part II: Building Secure Applications	3
Part III: Building E-Commerce Applications.....	3
Part IV: Building Back-End Applications.....	3
Part V: Building Community Applications.....	4
Part VI: The Part of Tens	4
About the CD.....	4
Icons Used in This Book.....	4
Where to Go from Here.....	5

<i>Part 1: Introducing ASP.NET 2.0 Application Development</i>	7
---	----------

Chapter 1: Designing ASP.NET 2.0 Applications	9
The Development Treadmill	10
Building Models.....	11
What Is an Application Design?.....	12
Using Layered Architectures	12
How many layers?	13
Model-View-Controller	15
Designing the user interface	16
Designing the Business Rules Layer	17
Designing the Data Access Layer	17
Designing Relational Databases	18
Step 1: Create a charter for the database.....	18
Step 2: Make a list and check it twice	19
Step 3: Add keys	21
Step 4: Normalize the database	23
Step 5: Denormalize the database	27
Step 6: Pick legal SQL names.....	28
Step 7: Draw a picture.....	28
Designing Objects	29
Diagramming Classes with UML.....	29
Drawing classes	31
Drawing arrows.....	32

Chapter 2: Using Visual Studio 200533

Creating a Basic Hello World Application	34
Creating a new Web site	35
Adding a label control.....	37
Running the application	39
Adding a Code-Behind File.....	40
Adding a Text Box and a Button.....	42
Working with Folders and Other Project Items.....	46
Debugging Web Applications.....	47
Creating a calculator page.....	47
Working in Break mode.....	49
Displaying data values	50
Controlling execution and setting breakpoints	51
Deploying ASP.NET Applications	52

Part II: Building Secure Applications.....53**Chapter 3: Designing Secure ASP.NET Applications55**

Understanding ASP.NET User Authentication	55
Examining three types of authentication	56
Configuring forms-based authentication.....	57
Configuring authorization	57
Understanding membership providers	59
Using ASP.NET Login Controls.....	60
Using the Login control	60
Using the CreateUserWizard control	62
Using the PasswordRecovery control	66
Using the ChangePassword control	69
Using the LoginView control	72
Using the LoginName control	73
Using the LoginStatus control.....	74
Protecting Against Other Threats	75
Avoid malicious scripts	75
Preventing SQL-injection attacks	77
Hiding error messages	78

Chapter 4: Building a User Authentication Application79

The Application's User Interface.....	80
Designing the User Authorization Application.....	88
The Application's Folders	88
The web.config Files	89
Building Pages for the User Authentication Application	91
Building the Master Page.....	91
Building the Content page.....	93
Building the Admin page	94

Building the Login page95
 Building the Register page97
 Building the Recover Password page98
 Building the Password Confirmation page.....100
 Building the Change Password page.....101
 Building the User List page102

Part III: Building E-Commerce Applications 105

Chapter 5: Building a Product Catalog Application107

The Application’s User Interface.....107
 The Product List page.....108
 The Product Detail page109
 The Cart page.....111
 Designing the Product Catalog Application.....111
 Designing the Product Database113
 The Categories table113
 The Products table.....114
 The FeaturedProducts table115
 Creating the database.....116
 Adding some test data.....118
 Querying the database119
 Connecting to the database121
 The Application’s Folders122
 Building the Master Page122
 Building the Product List Page.....123
 The Default.aspx file124
 The code-behind file for the Default.aspx page (C# version).....132
 The code-behind file for the Default.aspx page
 (Visual Basic version)134
 Building the Product Detail page136
 The Product.aspx file136
 The code-behind file for the Product.aspx page (C# version)140
 The code-behind file for the Product.aspx page
 (Visual Basic version)141
 Building the Cart Page.....142

Chapter 6: Building a Shopping Cart Application143

Considering Some Basic Decisions144
 The User Interface.....145
 The Product List page.....146
 The Product Detail page146
 The Cart page.....146
 The Check Out page.....148
 The Completed page152

Designing the Cart Database	153
The Customers table.....	154
The Orders table.....	155
The OrderItems table.....	156
Creating the database.....	157
Adding some test data.....	159
Querying the database	159
Inserting order data into the database.....	159
Connecting to the database	161
The Application's Folders	161
Designing the Classes	162
The Customer class.....	162
The ShoppingCart class.....	163
The CartItem class	164
The Order class	164
The OrderDB class	165
Building the Master page	165
Modifying the Product Detail Page	168
Building the Cart Page.....	171
The Cart.aspx file	171
The code-behind file for the Cart page.....	173
Building the Check Out Page	181
The CheckOut.aspx file.....	181
The code-behind file for the Check Out page.....	189
Creating the Customer Class	194
Creating the ShoppingCart Class	199
Creating the CartItem Class	203
Creating the Order Class	207
Creating the OrderDB Class	212

Part IV: Building Back-End Applications.....221

Chapter 7: Building a Product Maintenance Application223

The Application's User Interface.....	224
The Menu page	224
The Category Maintenance page.....	224
The Product Maintenance page.....	227
Designing the Application	229
Designing the Database.....	231
The Categories table	231
The Products table.....	232
Creating the database.....	233
Adding some test data.....	234
SQL statements for the Categories table.....	235
SQL statements for the Products table	236
Connecting to the database	237
The Application's Folders	238

Building the Master Page238
 Building the Menu Page239
 Building the Category Maintenance Page240
 The CatMaint.aspx file240
 The code-behind file for the Catalog Maintenance page.....245
 Building the Product Maintenance Page249
 The ProdMaint.aspx file.....249
 The code-behind file for the Product Maintenance page.....265

Chapter 8: Building a Report Application269

The Application’s User Interface.....270
 Designing the Application271
 Building the Database.....272
 Designing the database.....272
 Creating the database.....274
 Adding test data274
 SQL statements to retrieve the order data275
 Connecting to the database276
 Building the Master Page276
 Building the Order User Control277
 Building the Default Page.....283
 The Default.aspx file283
 The code-behind file for the default page284
 Building the Print Order page.....286

Part V: Building Community Applications287

Chapter 9: Building a Content Management System289

Making Some Basic Decisions289
 The Content Management System’s User Interface291
 The Login page292
 The Home page.....292
 The Department Home page293
 The Content List page.....294
 The Content Detail page295
 Designing the Database297
 The Departments table.....297
 The ContentTypes table298
 The ContentItems table298
 Creating the Database299
 Adding Test Data301
 SQL statements for working with the database302
 Connecting to the database303
 Creating the User Accounts303
 Building the Master Page304
 Building the Login Page.....307
 Building the Home Page308

Building the Department Home Page	309
Building the Content List Page	313
The List.aspx file	314
The code-behind file for the Content List page	317
Building the Content Detail Page	318
The Detail.aspx file	319
The code-behind file for the Content Detail page	325

Chapter 10: Building a Web Forum 329

Designing the Forum Application.....	329
The User Interface for the Forum Application	331
The Forum Home page	331
The Threads page.....	332
The Messages page	332
The New Thread page.....	334
The Post Reply page	334
Designing the Database.....	335
The Forums table	335
The Topics table	336
The Threads table	337
The Messages table.....	338
Creating the Database	338
Adding Test Data	340
SQL statements for working with the database	341
Connecting to the database	342
Building the Master Page	342
Building the Forum Home Page.....	343
The Default.aspx page	344
The code-behind file for the Forum Home page.....	346
Building the Threads Page	350
The Threads.aspx page.....	350
The code-behind file for the Threads page	353
Building the Messages Page.....	355
The Messages.aspx page	355
The code-behind file for the Messages page	359
Building the New Thread Page	360
The NewThread.aspx page.....	361
The code-behind file for the New Thread page	363
Building the New Message Page.....	367
The NewMessage.aspx page	368
The code-behind file for the New Message page.....	371

Chapter 11: Building a Blog Application 375

Designing the Blog Application	375
Designing the User Interface.....	376
The Blog Home page	376
The Blog page	378
The Comments page	379
The Leave Comment page.....	379

The Login page380
 The Register page.....381
 The My Blogs page381
 The New Post page.....383
 Designing the Database383
 The Blogs table384
 The Posts table384
 The Comments table.....385
 Creating the Database386
 Adding test data388
 SQL statements for working with the database389
 Connecting to the database390
 Building the Master Page390
 Building the Blog Home Page392
 Building the Blog Page.....395
 The Blog.aspx page395
 The code-behind file for the Blog page.....399
 Building the Comments Page.....402
 The Comments.aspx page402
 The code-behind file for the Comments page.....405
 Building the Leave Comment Page407
 The Comment.aspx page407
 The code-behind file for the Leave Comment page409
 Building the Login Page.....410
 Building the Register Page411
 Building the My Blogs Page412
 The MyBlogs.aspx page413
 The code-behind file for the My Blogs page416
 Building the New Post Page418
 The NewPost.aspx page.....418
 The code-behind file for the New Post page.....421

Part VI: The Part of Tens423

Chapter 12: Ten New Features of ASP.NET 2.0 425

The New Code-Behind Model426
 App_ Folders427
 Master Pages.....428
 Creating a Master Page429
 Completing a Master Page.....430
 Creating a Content page431
 New Data Controls432
 The SqlDataSource control433
 The GridView control.....436
 The DetailsView control438
 The FormView Control.....439
 Login Controls440

The Wizard Control.....	440
The Generics Feature.....	441
The Web Site Administration Tool	443
Chapter 13: Ten Rookie Mistakes	445
Coding Too Soon	445
Skimping On Documentation	446
Inadequate Testing.....	447
Abusing State Features	447
Not Validating Input Data	448
Reinventing the Wheel.....	448
Not Asking for Help.....	449
Chapter 14: Ten Database Design Tips	451
Use the Right Number of Tables.....	451
Avoid Repeating Data	452
Avoid Redundant Data.....	452
Use a Naming Convention	452
Avoid nulls	453
Avoid Secret Codes	453
Use Constraints Wisely.....	454
Use Triggers When Appropriate.....	454
Use Stored Procedures	454
<i>Appendix: About the CD</i>.....	455
System Requirements	455
Using the CD	456
Using the Source Files	456
Troubleshooting.....	457
<i>Index</i>.....	459