

Contents

Acknowledgments	v
Foreword	xiii
Introduction	xv
What This Book Covers	xvi
How This Book Is Structured	xvii
Who This Book Is For	xvii
What You Need to Use This Book	xvii
Conventions	xviii
Source Code	xviii
Errata	xix
p2p.wrox.com	xix
Chapter 1: Introducing the Project: TheBeerHouse	1
Problem	1
Design	2
Solution	4
Summary	6
Chapter 2: Developing the Site Design	7
Problem	7
Design	8
Designing the Site Layout	9
Sharing the Common Design Among Multiple Pages	15
Creating a Set of User-selectable Themes	19
Creating a Navigation System	22
Creating Accessible Sites	24
Sharing a Common Behavior Among All Pages	25
Solution	26
Creating the Site Design	27
Summary	45

Contents

Chapter 3: Planning an Architecture	47
Problem	47
Design	48
Designing a Layered Infrastructure	48
Choosing a Data Store	49
Designing the Data Access Layer	51
Designing the Business Logic Layer	60
Storing Connection Strings and Other Settings	81
User Interface	84
Solution	101
The DataAccess Base DAL Class	105
Summary	110
Chapter 4: Membership and User Profiling	111
Problem	111
Design	113
Password Storage Mechanisms	113
Authentication Modes: Windows Security or Custom Login Form?	114
The “Let’s Do Everything on Our Own” Approach	115
The Membership and MembershipUser Classes	116
Setting Up and Using Roles	133
Setting Up and Using User Profiles	138
The Web Administration Tool	142
Designing Our Solution	144
Solution	145
The Configuration File	145
Creating the Login Box	148
The AccessDenied.aspx Page	151
The UserProfile Control	152
The Register Page	159
The PasswordRecovery Page	163
The EditProfile Page	167
Persisting the Favorite Theme Between Sessions	169
The Administration Section	170
Summary	181
Chapter 5: News and Article Management	183
Problem	183
Design	185
Features to Implement	185

Designing the Database Tables	186
Stored Procedures That Manage the Database	191
Designing the Configuration Module	193
Designing the Data Access Layer	194
Designing the Business Layer	195
Designing the User Interface	202
The Need for Security	207
Solution	208
The Database Solution	208
Implementing the Configuration Module	216
Implementing the Data Access Layer	219
Implementing the Business Logic Layer	228
Implementing the User Interface	241
Summary	281
Chapter 6: Opinion Polls	283
<hr/>	
Problem	283
Design	285
Features to Implement	285
Handling Multiple Votes	286
Designing the Database Tables	287
The Stored Procedures That Manage the Database	288
Designing the Configuration Module	289
Designing the Data Access Layer	290
Designing the Business Layer	290
Designing the User Interface Services	292
Solution	294
Working on the Database	294
Implementing the Configuration Module	299
Implementing the Data Access Layer	301
Implementing the Business Logic Layer	303
Implementing the User Interface	309
Summary	328
Chapter 7: Newsletters	331
<hr/>	
Problem	331
Design	332
A Word About Spam	333
Creating and Sending E-mails	334
Managing Long Operations on the Server	337
Designing the Database Tables	348

Contents

The Stored Procedures	348
Designing the Configuration Module	349
Designing the Data Access Layer	350
Designing the Business Layer	350
Designing the User Interface Services	352
Solution	353
Implementing the Configuration Module	353
Implementing the Data Access Layer	355
Implementing the Business Logic Layer	357
Implementing the User Interface	368
Summary	381
Chapter 8: Forums	383
Problem	383
Design	384
Designing the Database Tables	385
The Stored Procedures	388
Designing the Configuration Module	390
Designing the Data Access Layer	391
Designing the Business Layer	391
Designing the User Interface Services	394
Solution	394
Implementing the Database	394
Implementing the Data Access Layer	396
Implementing the Business Logic Layer	398
Implementing the User Interface	400
Summary	419
Chapter 9: E-commerce Store	421
Problem	421
Design	422
Choosing an Online Payment Solution	424
Designing the Database Tables and Stored Procedures	429
Designing the Configuration Module	432
Designing the Data Access Layer	432
Designing the Business Layer	433
Designing the User Interface Services	437
Solution	439
Implementing the Business Logic Layer	439
Implementing the User Interface	447
Summary	478

Chapter 10: Personalization and Web Parts	481
Problem	481
Design	482
Developing Web Parts	483
The Built-in Controls of the Web Part Framework	487
Configuring the Web Part Framework	496
Summing Up: Designing Our Solution	497
Solution	499
Creating the Web Parts	499
Modifying the Master Page	501
Summary	506
Chapter 11: Localizing the Site	507
Problem	507
Design	508
A Recap of Localization in ASPNET 1.x	508
New Localization Features of ASPNET 2.0	509
Solution	519
Summary	524
Chapter 12: Deploying the Site	525
Problem	525
Design	526
Deploying the Database to SQL Server 2005	527
Deploying the Site	537
Solution	550
Summary	551
Index	553

