

Contents

Introduction	xv
Chapter 1: A Framework for Enterprise Applications	1
Problem	1
Design	3
Chapter 2: The Data Access Layer	4
Chapter 3: The Business Logic Layer	4
Chapter 4: The User Interface Layer	4
Chapter 5: Exception Handling	4
Chapter 6: Role-Based Security	5
Chapter 7: The Workflow Engine	5
Chapter 8: Notifications	5
Chapter 9: Reporting	5
Chapter 10: The Query Builder Control	6
Chapter 11: The Dashboard	6
Chapter 12: Auditing	6
Chapter 13: Code Generation	6
Solution	6
Summary	9
Chapter 2: The Data Access Layer	11
Problem	11
Design	13
ADO.NET Connections	14
Action Queries	14
Row Returning Queries	15
Scalar Queries	17
SqlHelper	17
Passing Data between the BLL and the DAL	21
LINQ to SQL	23
Creating a DataContext	24
Adding a Record	28
Updating a Record	29
Deleting a Record	31
Selecting Records	32
Stored Procedures	33
Solution	38
Summary	46

Contents

Chapter 3: Designing the Business Logic Layer	47
Problem	48
Design	49
ENTBaseBO	49
ENTBaseBOList	52
ENTBaseEO	53
ENTBaseEOList	59
Solution	60
The First Edit Object Class	61
The First Edit Object List Object	66
Summary	67
Chapter 4: The User Interface Layer	69
Problem	70
Design	71
The PaidTimeOff Style Sheet	72
The Parent Master Page	74
The Master Edit Grid Page	98
The Master Edit Page	110
Solution	115
The Administration Page	116
The User List Page	118
The User Edit Page	120
Summary	124
Chapter 5: Exception Handling	127
Problem	128
Design	128
Application-Level Exception Handling	128
Page-Level Exception Handling	131
Method-Level Handling	131
Web.config	132
Health Monitoring	133
Enterprise Application Blocks	138
Solution	145
Summary	153
Chapter 6: Role-Based Security	155
Problem	155
Design	156
Role-Based Security Table Design	156

Solution	160
Entity Objects and Data Context	161
Data Classes	162
Business Classes	169
User Interface	179
Summary	198
Chapter 7: The Workflow Engine	201
Problem	202
Design	202
Workflow Table Design	204
Stored Procedures	207
Entity Objects and Data Context	210
Business Classes	217
The User Interface	234
Transitions	251
Solution	253
PTO Table Design	253
Entity Objects and DataContext Objects	258
Business Classes	260
User Interface	266
Summary	289
Chapter 8: Notifications	291
Problem	291
Design	292
SmtpClient Class	292
Designing the Database Tables	295
Solution	304
Defining Tables for Notification Services	304
Business Objects for E-mail Notifications	305
Creating the Notification Registration Screen	312
Summary	321
Chapter 9: Reporting	323
Problem	323
Design	324
Directly Connecting to the Database	329
Report Viewer	338
Three-Layered Architecture	342
Solution	348
Summary	355

Contents

Chapter 10: The Query Builder Control	357
Problem	357
Design	358
ENTBaseQueryData	358
ENTBaseQueryBO	364
Query Builder Custom Control	365
Solution	386
Summary	397
Chapter 11: The Dashboard	399
Problem	399
Design	400
The Web Part Controls	402
Solution	409
Summary	416
Chapter 12: Auditing	419
Problem	419
Design	420
Customizing the Audit Trail	420
Creating the User Interface	427
Solution	435
Creating the Audit Report	440
Summary	444
Chapter 13: Code Generator	445
Problem	445
Design	446
Data and Business Classes	448
Solution	453
The Code Module	459
Summary	464
Index	465