

Table of Contents

PREFACE

WELCOME – AND THANK YOU!	xxxiii
APPROACH	xxxiii
TARGET AUDIENCE	xxxiii
SUPPORTSITE™ WEBSITE	xxxiv
PROBLEM REPORTING	xxxiv
ABOUT THE AUTHOR	xxxiv
ACKNOWLEDGMENTS	xxxiv

SECTION I: PRELIMINARIES

I. ASP.NET DEVELOPMENT OVERVIEW

INTRODUCTION	4
COMPLEXITIES OF ASP.NET DEVELOPMENT	4
FUNDAMENTAL SKILLS REQUIRED	5
TRAITS OF A GOOD PROGRAMMER	5
CREATIVE	5
TENACIOUS	6
RESILIENT	6
METHODICAL	6
METICULOUS	6
HONEST	6
PROACTIVE	6
HUMBLE	6
BE A GENERALIST AND A JUST-IN-TIME SPECIALIST	6
THE ENGINEER'S NOTEBOOK	7
TYPICAL DEVELOPMENT TOOLS	8
THE VALUE OF VIRTUAL MACHINES AND DUAL DISPLAYS	8
Dual Displays	9
SOURCES FOR MICROSOFT DEVELOPMENT PRODUCTS	10
MSDN Subscription	10
DEVELOPER TOOL EXPRESS EDITIONS	10
MICROSOFT DREAMSPARK	11
SETTING THE MOOD FOR PROGRAMMING	11
DON'T START AT THE COMPUTER	11
INSPIRATION STRIKES AT THE WEIRDEST TIME	11
OWN YOUR OWN COMPUTER	11
YOU EITHER HAVE TIME AND NO MONEY, OR MONEY AND NO TIME	12
THE FAMILY COMPUTER IS NOT GOING TO CUT IT!	12

SET THE MOOD	12
LOCATION, LOCATION, LOCATION	12
CONCEPT OF THE FLOW	12
THE STAGES OF FLOW	12
GETTING SITUATED	13
RESTLESSNESS	13
SETTLING IN	13
CALM AND COMPLETE FOCUS	13
BE EXTREME	13
THE PROGRAMMING CYCLE	13
PLAN	13
CODE	13
TEST	13
INTEGRATE/TEST	14
REFACTOR	14
REPEAT	14
THE PROGRAMMING CYCLE SUMMARIZED	14
LEARNING STRATEGIES	14
WHAT TO DO IF YOU GET STUCK	15
SUMMARY	16
REFERENCES	16
NOTES	17

2 CONFIGURING YOUR DEVELOPMENT ENVIRONMENT

INTRODUCTION	20
ASP.NET DEVELOPMENT SOFTWARE	20
MICROSOFT OPERATING SYSTEMS	20
MICROSOFT TOOLS, APPLICATIONS, AND LIBRARIES	21
THIRD-PARTY TOOLS	21
LOG4NET	21
NUNIT	21
NOTEPAD++	21
SUBVERSION (SVN)	22
TORTOISESVN	22
NANT	22
DEVELOPMENT TOOLS SUMMARY TABLE	22
VIRTUAL MACHINES	23
MY VM ENVIRONMENT	23
VM NETWORKING – BRIDGED vs. NAT	24
ALLOCATING VM PROCESSORS, MEMORY AND HARD DISK SPACE	24
TURNING ON WINDOWS FEATURES IN WINDOWS 7	25
STARTING AND STOPPING WINDOWS SERVICES	25
EASING ACCESS TO DEVELOPMENT TOOLS	27
SETTING FOLDER VIEW PROPERTIES	28
SETTING OPERATING SYSTEM ENVIRONMENT VARIABLES	30
THE PURPOSE OF THE PATH ENVIRONMENT VARIABLE	31
TESTING ENVIRONMENT VARIABLES	31
CONFIGURING COMMAND PROMPT WINDOW	32
INSTALLING REQUIRED SOFTWARE	33
INSTALLING MICROSOFT VISUAL STUDIO 2010	33

INSTALLING MICROSOFT SQL SERVER 2008 R2 STANDARD Edition	33
TESTING THE INSTALLATION	35
INSTALLING MICROSOFT ENTERPRISE LIBRARY 5.0	36
INSTALLING NOTEPAD++	36
INSTALLING NUNIT	36
INSTALLING LOG4NET	37
INSTALLING NANT	37
INSTALLING SUBVERSION AND TORTOISESVN	38
SUMMARY	38
REFERENCES	38
NOTES	39

3 SOFTWARE VERSION CONTROL WITH SUBVERSION

INTRODUCTION	42
SOFTWARE VERSION CONTROL OVERVIEW	42
SOFTWARE VERSION CONTROL IN A NUTSHELL	43
SURVEYING THE SUBVERSION LANDSCAPE	45
IN-HOUSE SUBVERSION HOSTING	45
BARE BONES SUBVERSION	45
VALUE-ADDED DISTRIBUTIONS	46
CLOUD-HOSTED SUBVERSION	46
MY SUBVERSION HOSTING STRATEGY	46
INSTALLING WIN32SVN	46
CREATING A SUBVERSION REPOSITORY	47
CREATING A REPOSITORY FOLDER	47
STRUCTURING INDIVIDUAL PROJECT FOLDERS	47
CREATING A REPOSITORY FROM SCRATCH WITH THE SVNADMIN COMMAND-LINE TOOL	48
SETTING UP SUBVERSION TO RUN AS A WINDOWS SERVICE	48
CREATING AND STARTING THE SUBVERSION SERVICE	49
DELETING THE SUBVERSION SERVICE	50
TORTOISESVN	50
ADDING FOLDERS AND FILES TO LOCAL PROJECT WORKING COPY VIA TORTOISESVN	51
COMMITTING FOLDERS AND FILES TO THE REPOSITORY	53
ADDING A SUBVERSION USER	53
ENABLING THE DEFAULT PASSWORD FILE	53
ADDING A SUBVERSION USER	54
ADDING TRUNK SUB-FOLDERS	55
WHERE TO GO FROM HERE	55
SUMMARY	56
REFERENCES	56
NOTES	57

4 MULTILAYERED APPLICATION ARCHITECTURE

INTRODUCTION	60
THE MULTILAYERED APPLICATION ARCHITECTURE	60
PRIMARY COMPONENTS LOCATED WITHIN EACH LAYER	61
BENEFITS OF THE MULTILAYERED APPLICATION ARCHITECTURE	61

LAYERS Vs. TIERS	62
SUMMARY	62
REFERENCES	62
NOTES	63

5 CREATING COMPLEX SOLUTIONS IN VISUAL STUDIO

INTRODUCTION	66
CREATING A SOLUTION	66
STARTING VISUAL STUDIO FOR THE FIRST TIME	67
CREATING A SOLUTION FROM A PROJECT TEMPLATE	67
Adding Projects To A Solution	68
Adding THE INFRASTRUCTURE PROJECT	69
Adding THE BUSINESSLOGIC PROJECT	71
Adding THE DATAACCESS PROJECT	71
Adding THE TESTS PROJECT	72
CONFIGURING PROJECT PROPERTIES	73
CONFIGURING THE INFRASTRUCTURE PROJECT	73
CONFIGURING THE BUSINESSLOGIC PROJECT	74
CONFIGURING THE DATAACCESS PROJECT	75
SETTING PROJECT REFERENCES	75
INFRASTRUCTURE PROJECT REFERENCES	75
DATAACCESS PROJECT REFERENCES	76
BUSINESSLOGIC PROJECT REFERENCES	79
Web PROJECT REFERENCES	79
CONFIGURING THE TESTS PROJECT	80
CONFIGURING TESTS PROJECT	80
Adding PROJECT REFERENCES	80
CONFIGURING THE SOLUTION	81
BUILDING THE SOLUTION	83
RUNNING THE WEB PROJECT FROM WITHIN VISUAL STUDIO	84
PROJECT FILES AND THEIR PURPOSE	84
Web PROJECT FILES	85
SUMMARY	89
REFERENCES	89
NOTES	90

SECTION 2: THE DATABASE

6 INTRODUCTION TO RELATIONAL DATABASES

INTRODUCTION	94
TESTING THE CONNECTION TO SQL SERVER AND SQL SERVER EXPRESS	94
VERIFYING SQL SERVICES WITH SQL SERVER CONFIGURATION MANAGER	94
SHARED MEMORY	96
NAMED PIPES	96

TCP/IP	96
VIA	96
CONNECTING TO SQL SERVER WITH THE sqlcmd Utility	96
CREATING NEW INBOUND FIREWALL RULE IN WINDOWS SERVER 2008 R2	97
TESTING ENTERPRISE LIBRARY CONNECTIVITY	101
COMPILING SIMPLECONNECTION.CS	103
RUNNING THE SIMPLECONNECTION PROGRAM	103
CONNECTING TO A REMOTE SQL SERVER INSTANCE	103
Quick Review	103
INTRODUCTION TO RELATIONAL DATABASES AND SQL	104
TERMINOLOGY	104
STRUCTURED QUERY LANGUAGE (SQL)	105
DATA DEFINITION LANGUAGE (DDL)	105
CREATING THE EMPLOYEE TRAINING DATABASE	105
CREATING A DATABASE WITH A SCRIPT	106
CREATING TABLES	107
SQL SERVER DATABASE TYPES	108
DATA MANIPULATION LANGUAGE (DML)	110
USING THE INSERT COMMAND	110
USING THE SELECT COMMAND	111
USING THE UPDATE COMMAND	113
USING THE DELETE COMMAND	113
Quick Review	114
COMPLEX SQL QUERIES	115
CREATING A RELATED TABLE WITH A FOREIGN KEY	115
INSERTING TEST DATA INTO THE tbl_EMPLOYEE_TRAINING TABLE	116
SELECTING DATA FROM MULTIPLE TABLES	117
JOIN OPERATIONS	118
TESTING THE CASCADE DELETE CONSTRAINT	118
Quick Review	119
DATABASE NORMALIZATION AND DENORMALIZATION	120
DATABASE NORMALIZATION	120
THE NORMALIZATION PROCESS	120
FIRST NORMAL FORM (1NF)	121
SECOND NORMAL FORM (2NF)	121
THIRD NORMAL FORM (3NF)	122
APPLICABILITY OF DATABASE NORMALIZATION	122
DATABASE DENORMALIZATION	122
Quick Review	122
SUMMARY	123
REFERENCES	123
NOTES	124

7 CREATING DATABASES WITH SQL MANAGEMENT STUDIO

INTRODUCTION	126
SQL SERVER MANAGEMENT STUDIO OVERVIEW	126
Quick Review	127
CREATING DATABASES	128
Quick Review	129
CREATING DATABASE LOGINS AND USERS	130

CREATING A NEW DATABASE LOGIN	130
VERIFYING THE NEW DATABASE USER	132
TESTING THE DATABASE LOGIN	133
Quick Review	133
CREATING TABLES WITH DATABASE DESIGNER	133
CREATING A NEW TABLE	133
ADDING COLUMNS TO TABLES	134
DESIGNATING A PRIMARY KEY	135
MAKING A PRIMARY KEY AUTONUMBERED	136
ADDING MORE TABLE COLUMNS	137
ADDING AND MODIFYING COLUMNS VIA OBJECT EXPLORER	137
Quick Review	138
ADDING RELATED TABLES	138
CREATING FOREIGN KEY RELATIONSHIPS	139
Quick Review	141
THE WAY FORWARD – A PROCESS FOR INCREMENTAL DATABASE DESIGN	142
SUMMARY	142
REFERENCES	142
NOTES	143

8 CREATING AND MANAGING DATABASES WITH SCRIPTS

INTRODUCTION	146
PROCESS OVERVIEW	146
GENERATING DATABASE SCRIPTS	146
STEP 1: CREATE RELEASE AND LOGS FOLDERS	146
STEP 2: GENERATE SCRIPTS	147
SCRIPT THE DATABASE	147
SCRIPT THE USER	149
SCRIPT THE LOGIN	150
SCRIPT THE TABLES	151
STEP 3: SEGREGATE SCRIPTS INTO RELATED SECTIONS	155
STEP 4: ORGANIZE SCRIPTS ACCORDING TO RELEASE	159
STEP 5: CREATE TEST DATA GENERATION SCRIPTS	159
STEP 6: CREATE DOS BATCH FILE TO EXECUTE SCRIPTS AUTOMATICALLY	160
STEP 7: RUN RELEASE SCRIPT	161
COMMIT TESTED SCRIPTS TO SUBVERSION	161
WHERE TO GO FROM HERE	163
SUMMARY	164
REFERENCES	165
NOTES	166

SECTION 3: THE INFRASTRUCTURE AND DATA ACCESS LAYERS

9 THE INFRASTRUCTURE LAYER

INTRODUCTION	170
THE INFRASTRUCTURE LAYER	170
VALUE OBJECTS (VOs)	171
Adding VALUE OBJECTS TO THE INFRASTRUCTURE PROJECT	171
Adding A COLLECTION OF COURSES TO THE EMPLOYEEVO CLASS	175
Quick REVIEW	176
VERIFYING INFRASTRUCTURE PROJECT PROPERTY SETTINGS	176
Quick SUMMARY	177
Compiling THE SOLUTION AND VERIFYING THE OUTPUT	177
Quick SUMMARY	178
WHERE WE'RE GOING FROM HERE	178
SUMMARY	178
REFERENCES	178
NOTES	179

10 THE DATA ACCESS LAYER

INTRODUCTION	182
THE DATA ACCESS LAYER	182
DATA ACCESS LAYER DEPENDENCIES	182
THE ROLE OF NUnit	183
Quick REVIEW	183
IMPLEMENTING YOUR FIRST DAO: PLAN OF ATTACK	184
Quick REVIEW	185
CONFIGURING THE INFRASTRUCTURE PROJECT	185
CONFIGURING THE DATAACCESS PROJECT	185
CONFIGURING THE TESTS PROJECT	186
Editing THE TESTS PROJECT'S ASSEMBLYINFO.CS FILE	187
CREATING AN NUnit CONFIGURATION FILE	188
ENTERPRISE LIBRARY CONFIGURATION TOOL	188
HAND EDITING THE TESTS.DLL.CONFIG FILE	191
Adding LOG4NET CONFIGURATION SECTION	191
SET THE TESTS PROJECT'S POST-BUILD EVENT COMMAND LINE	193
Quick REVIEW	193
IMPLEMENT THE INFRASTRUCTURE.BASEOBJECT CLASS	194
Quick REVIEW	194
IMPLEMENT CUSTOM EXCEPTIONS	195
Quick REVIEW	196
IMPLEMENT THE DATAACCESS.BASEDAO CLASS	196
Quick REVIEW	197
PARTIALLY IMPLEMENT THE EMPLOYEEDAO CLASS	197
Quick REVIEW	199
CREATE EMPLOYEEDAOTEST CLASS	199
Quick REVIEW	200
VERIFYING BUILD RESULTS	200
EXAMINING LOG FILES	201
Quick REVIEW	201

COMMIT PROJECT ARTIFACTS TO SUBVERSION	201
SUMMARY	201
REFERENCES	202
NOTES	203

11 UNIT TESTING WITH NUNIT

INTRODUCTION	206
PROCEED INCREMENTALLY	206
IMPLEMENTING AND TESTING INSERTEMPLOYEE() AND SELECTEMPLOYEE() METHODS	207
IMPLEMENTING THE INSERTEMPLOYEE() METHOD	208
MODIFYING THE FILLINEMPLOYEEVO() METHOD	209
IMPLEMENTING SELECTEMPLOYEE(INT ID) METHOD	209
INSERTING REFERENCE IMAGE INTO DATABASE	212
MODIFYING DATABASE SCRIPT	214
TESTING THE RETRIEVED IMAGE	215
QUICK REVIEW	216
IMPLEMENTING AND TESTING THE UPDATEEMPLOYEE() METHOD	217
TESTING THE UPDATEEMPLOYEE() METHOD	217
QUICK REVIEW	218
IMPLEMENTING AND TESTING THE DELETEEMPLOYEE() METHOD	218
TESTING THE DELETEEMPLOYEE() METHOD	218
TESTING REVEALED A BUG IN THE SELECTEMPLOYEE() METHOD	219
IS THE DELETEEMPLOYEE() METHOD BEING THOROUGHLY TESTED?	219
EVOLVING REQUIREMENTS: ACTIVATING AND INACTIVATING EMPLOYEES	220
ADD ISACTIVE DATABASE COLUMN	220
ADD ISACTIVE PROPERTY TO EMPLOYEEVO	221
ADD ISACTIVE COLUMN TO EMPLOYEEDAO	222
ADD ACTIVATE- AND DEACTIVATEEMPLOYEE() METHODS TO EMPLOYEEDAO	225
TEST THE SETEMPLOYEEISACTIVESTATE() METHOD	227
QUICK REVIEW	227
RUNNING NUNIT TESTS VIA NUNIT GUI CONSOLE	227
QUICK REVIEW	228
SUMMARY	228
REFERENCES	229
NOTES	230

12 COMPLEX DATA ACCESS OBJECTS

INTRODUCTION	232
PLAN OF ATTACK	232
VERIFY COURSEVO	233
IMPLEMENT COURSEDAO	234
IMPLEMENT COURSEDAOTEST CLASS	237
IMPLEMENT COMPLETEDCOURSEVO	238
MODIFY EMPLOYEEVO TO USE COMPLETEDCOURSEVO	239
REFACTORING EMPLOYEEVO	240
IMPLEMENT TRAININGDAO	241
IMPLEMENT TRAININGDAO UNIT TESTS	244

Modify EmployeeDAO To Use TrainingDAO	246
SUMMARY	249
REFERENCES	249
NOTES	250

SECTION 4: THE BUSINESS LOGIC LAYER

13 BUSINESS LOGIC LAYER

INTRODUCTION	254
THE BUSINESS LOGIC LAYER	254
BUSINESS OBJECTS	254
CUSTOM COMPONENTS	255
UTILITY CLASSES	255
QUICK REVIEW	256
PRELIMINARIES	256
BUSINESSLOGIC PROJECT FOLDER STRUCTURE	256
ADDING REQUIRED PROJECT REFERENCES	256
ADDING USERACCESSLOGGER CONFIGURATION CODE TO TESTS.dll.config FILE	256
MODIFYING BASEOBJECT TO PROVIDE ACCESS TO THE USERACCESSLOGGER	257
CREATING A CUSTOM BUSINESS LOGIC EXCEPTION CLASS	258
IMPLEMENTING A BASE BUSINESS OBJECT	259
QUICK REVIEW	259
IMPLEMENTING AN EMPLOYEE MANAGEMENT BUSINESS OBJECT	260
SOME THOUGHTS ON THE DEVELOPMENT PROCESS	267
QUICK REVIEW	267
CREATING A CUSTOM DROPDOWN: COURSEDROPDOWN	267
START BY TESTING STORED PROCEDURE QUERY IN SQL SERVER MANAGEMENT STUDIO	267
CREATING A STORED PROCEDURE	268
MODIFYING DATABASE CREATION SCRIPTS: BATCH FILE CHAINING	269
IMPLEMENTING THE BASEDROPDOWN CLASS	270
IMPLEMENTING THE COURSEDROPDOWN CLASS	271
QUICK REVIEW	271
TESTING BUSINESS LOGIC LAYER ARTIFACTS	271
STRUCTURING THE TESTS PROJECT	272
CREATING A BASETEST CLASS	272
IMPLEMENTING THE EMPLOYEEMANAGEMENTBOTEST CLASS	274
IMPLEMENTING THE COURSEDROPDOWNTEST CLASS	276
QUICK REVIEW	277
SUMMARY	277
SUGGESTED PROJECTS	278
REFERENCES	278
NOTES	279

SECTION 5: THE WEB LAYER

14 PAGE BASICS, CONTROLS, AND EVENT HANDLING

INTRODUCTION	284
Web Project Folder Structure	284
Quick Review	287
PRELIMINARIES	287
Editing The Web Project's AssemblyInfo.cs File	287
Editing The Web.config File	288
Add Log4Net Library To References Folder	289
CREATE BASEPAGE CLASS	289
SET BASEPAGE CLASS BUILD ACTION PROPERTY TO COMPILE	291
ENSURE DEFAULT.ASPX PAGE USES MASTERPAGE.MASTER MASTER PAGE	291
Edit Default.aspx.cs Codebehind To Extend BasePage Class	292
Build The Solution And Run The Web Project	292
Quick Review	292
Displaying Data In The Default.aspx Page	293
Adding A GridView Control To The Default.aspx Page	293
Editing The Default.aspx.cs Codebehind	295
Run The Web Project In Visual Studio	296
Quick Review	296
Responding To Control Events In A Codebehind	297
Quick Review	299
PAGE COMPILATION PROCESS	300
LOCATION OF CACHED ASSEMBLIES	301
NOW THAT YOU KNOW	303
Quick Review	303
PAGE LIFE-CYCLE EVENTS	303
Quick Review	305
THE VIEW STATE	305
VIEW STATE DEFINED	305
THE VIEW STATE IN ACTION	305
DISABLING THE VIEW STATE	318
CONTROLS THAT AUTOMATICALLY PERSIST THEIR STATE	320
Quick Review	322
SUMMARY	322
REFERENCES	323
NOTES	324

15 Application Look-And-Feel

INTRODUCTION	326
MASTER PAGES, THEMES, AND SKINS	326
Sketching A Page Layout	327
IMPLEMENTING THE MASTER PAGE LAYOUT	328
SETTING CONTENT PAGE THEME	329
CONTROL SKINS	332

Quick Review	333
CREATE AN APPLICATION MENU WITH THE WEBSITE.MAP	333
Formatting The Menu Control	335
Adding Menu Item URLs	336
Quick Review	337
INCORPORATING IMAGES INTO YOUR APPLICATION	337
Formatting The <asp:ImageButton> Control	341
Quick Review	342
IMPLEMENTING PAGE NAVIGATION	342
Relocating Code From Default.aspx Page To Test.aspx Page	342
Add HandlePageNavigation() Methods To BasePage Class	343
Redirecting From The Default.aspx Page To The ListEmployees.aspx Page	344
Adding More Menu Items To The WebsiteMap	345
Quick Review	346
PASSING DATA BETWEEN APPLICATION PAGES VIA THE SESSION OBJECT	346
Quick Review	354
SUMMARY	354
REFERENCES	355
NOTES	356

16 Working with GridViews

INTRODUCTION	358
BOUNDFIELDS, TEMPLATEFIELDS, AND CUSTOM COLUMN HEADINGS	358
Using Multiple Object Properties To Populate A Cell	362
Quick Review	364
COMMANDFIELDS	364
Quick Review	367
EDITING WITHIN THE GRIDVIEW	367
Implementing GridView Editing On The ListEmployees Page	369
Implementing GridView Editing In The CodeBehind	371
Quick Review	374
PAGING	374
Quick Review	381
SORTING A GRIDVIEW	382
Create BusinessConstants Class And Add Business Constants	383
Edit WebConstants Class And Add Two New Constants	383
Modify BasePage To Support Sorting	384
Implement GenericItemComparer<T>	386
Implement Sorting In CodeBehind	388
Enable Sorting In ListEmployeesGridView	390
Testing Sort Functionality	391
Quick Review	392
TARGETED FORMATTING WITH NAMED CONTROL SKINS	392
Quick Review	395
EXPORTING GRIDVIEW DATA TO MICROSOFT EXCEL	396
Quick Review	402
SUMMARY	403
REFERENCES	404
NOTES	405

17 CREATING CUSTOM USER CONTROLS

INTRODUCTION	408
CONVERTING LISTEMPLOYEESGRIDVIEW INTO A CUSTOM USER CONTROL	408
DEVELOPMENT TASKS	408
CREATE BASECONTROL CLASS IN WEB\APP_CODE FOLDER	409
CREATE NEW USER CONTROL IN WEB\CONTROLS FOLDER	412
EMPLOYEESGRIDVIEWCONTROL EXTENDS BASECONTROL CLASS	413
COPY CODE FROM LISTEMPLOYEES.ASPX TO EMPLOYEESGRIDVIEWCONTROL.ASCX	413
COPY RELEVANT CODE FROM LISTEMPLOYEES CODEBEHIND TO EMPLOYEESGRIDVIEWCONTROL CODEBEHIND	415
PLACE THE CONTROL ON THE PAGE	417
QUICK REVIEW	418
Adding “NEW EMPLOYEE” FEATURE TO EMPLOYEESGRIDVIEWCONTROL	418
CRITIQUE OF THE SOLUTION	422
QUICK REVIEW	423
SMARTCALENDAR – A CUSTOM CALENDAR USER CONTROL	424
IMPLEMENTING SMARTCALENDAR USER CONTROL	424
REPLACE <ASP:CALENDAR> CONTROL WITH SMARTCALENDAR	428
QUICK REVIEW	433
Using DELEGATES TO IMPLEMENT EVENT HANDLER METHODS	435
EDITUPDATESAVECANCELCONTROL.ASCX	435
EDITEMPLOYEECONTROL.ASCX	437
IMPLEMENTATION OF THE CREATEEMPLOYEE.ASPX PAGE	440
TESTING THE CREATEEMPLOYEE.ASPX PAGE	443
CRITIQUE OF THE SOLUTION	445
QUICK REVIEW	445
SUMMARY	445
REFERENCES	445
NOTES	447

18 INPUT VALIDATION

INTRODUCTION	450
THE NEED FOR INPUT VALIDATION	450
THE FOUR TENETS OF USER INPUT VALIDATION	450
TENET 1: ASSUME ALL USER INPUT IS MALICIOUS	450
TENET 2: ASSUME CLIENT-SIDE VALIDATION CAN BE BYPASSED	451
TENET 3: CONSTRAIN INPUT VALUES	451
TENET 4: VALIDATE DATA AT EVERY APPLICATION BOUNDARY LAYER	452
QUICK REVIEW	452
REQUIREDFIELDVALIDATOR CONTROL	452
QUICK REVIEW	457
LIMITING TEXTBOX FIELD LENGTH	457
QUICK REVIEW	460
REGULAREXPRESSIONVALIDATOR CONTROL	461
VALIDATING STREET ADDRESS, EMAIL, AND PHONE NUMBER FIELDS	466
DATABASE MODIFICATIONS	467
DATABASE SCRIPT MODIFICATIONS	468
STORED PROCEDURES	471
ADD TEST DATA	473
DROPDOWN CONTROLS	475

Dropdown CONTROL UNIT TESTS	477
NEW VALUE OBJECTS	479
Modify EmployeeVO To Use The New Value Objects	482
NEW DATA ACCESS OBJECTS	483
NEW DAO UNIT TESTS	495
Modify EmployeeDAO	501
Modify EmployeeDAOTEST.CS	505
Modify EmployeeMANAGEMENTBO	507
Modify EditEmployeeCONTROL	510
Modify EditEmployee.ASPX PAGE	516
Adding Edit ICON To MASTER PAGE	519
Quick REVIEW	522
CUSTOMVALIDATOR CONTROL	522
Quick REVIEW	530
SUMMARY	530
REFERENCES	531
NOTES	532

19 Deployment

INTRODUCTION	534
Deploying Application Using IIS On Windows 7 Development Server	534
LAUNCH INTERNET INFORMATION SERVICES (IIS) MANAGER	534
SOME PRELIMINARY CONSIDERATIONS	536
Adding A Web Application Using IIS MANAGER	537
REGISTER .NET FRAMEWORK With IIS	538
Add New Web Application	538
SET Application Alias, Physical Path, and Application Pool	538
SET CONNECT AS...	539
CONFIGURE Application Pool BASIC SETTINGS	540
CONFIGURE Application Pool ADVANCED SETTINGS	540
SET Application DEFAULT DOCUMENT	541
SET Application .NET COMPILATION	542
SET AppSERVERNAME VALUE in Web.CONFIG File	542
TEST Application	544
Quick REVIEW	544
Building An ASP.NET Application Using NANT	545
TESTING NANT	545
Add NANT's bin DIRECTORY To THE PATH ENVIRONMENT VARIABLE	545
CREATE Build File SHELL	546
RUN NANT	546
DEFINING A BUILD TARGET: Building THE INFRASTRUCTURE LIBRARY	546
LAYING A FOUNDATION: CREATING Build File PROPERTIES	546
Adding CLEAN TARGETS	548
TESTING THE Build FILE	549
CREATING THE build-INFRASTRUCTURE Task	550
EXECUTING THE build-INFRASTRUCTURE TARGET	551
CREATING DOCUMENTATION With AN NDOC Task	552
CREATING A Build-ALL TARGET	556
Specifying A DEFAULT TARGET	558
Building THE DATAACCESS LIBRARY	558
Building THE BUSINESSLOGIC LIBRARY: A CURIOUS NDOC ERROR	560

RUNNING TESTS	565
RUNNING DATABASE SCRIPTS	569
BUILDING THE WEB APPLICATION AND PACKAGING FOR DEPLOYMENT	573
FIXING THE DOCUMENTATION	577
BUILDING FOR DEPLOYMENT	583
QUICK REVIEW	583
EXPORTING THE WEB FOLDER USING SUBVERSION AND TORTOISE	584
QUICK REVIEW	584
DEPLOYING THE DATABASE TO WINDOWS SERVER 2008R2	584
BURN SCRIPTS TO MEDIA	585
COPY SCRIPTS TO DEPLOY FOLDER	585
EDIT SCRIPTS	585
EXECUTE SCRIPTS	586
CONFIRM PROPER SCRIPT EXECUTION	586
ADD NT AUTHORITY\ANONYMOUS LOGIN	586
NOTE DATABASE SERVER IP ADDRESS	588
QUICK REVIEW	588
DEPLOYING THE APPLICATION TO WINDOWS SERVER 2008R2	589
INSTALL REQUIRED .NET FRAMEWORK	589
RUN ASPNET_REGIIS -i	590
CREATE DEPLOYMENT FOLDERS	590
COPY APPLICATION FROM DVD TO STAGING FOLDER	591
COPY APPLICATION FROM STAGING TO LIVE FOLDER	591
CREATE NEW WEB SITE	591
CONFIGURE APPLICATION POOL SETTINGS	592
CONFIGURE APPLICATION SETTINGS	592
EDIT WEB.CONFIG FILE	593
EDIT CHANGELOG FILE	595
TEST APPLICATION	595
QUICK REVIEW	596
SUMMARY	596
REFERENCES	597
NOTES	598

20 DATASETS, TABLEADAPTERS, AND DATASOURCES

INTRODUCTION	600
CREATING DATASETS, TABLEADAPTERS, AND DATASOURCES	600
CREATE DATASETS FOLDER IN WEB LAYER	601
SELECT CANDIDATE TABLE	601
CREATE DATASET	601
CREATE TABLEADAPTER	602
CONFIGURE TABLEADAPTER	607
CREATE WEB PAGE	610
ADD GRIDVIEW CONTROL TO WEB PAGE	611
CONFIGURE GRIDVIEW CONTROL DATASOURCE	612
ORGANIZE PAGE CODE	616
FORMAT THE COURSESGRIDVIEW CONTROL	617
ADD DETAILS VIEW TO WEB PAGE	620
FORMAT DETAILSVIEW AND ADD CUSTOM CODE AS NECESSARY	625
ADD CUSTOM CODE TO PAGE	627
CUSTOM CODE ADDED TO CODEBEHIND	629

CONVERT BOUND FIELDS TO TEMPLATE FIELDS FOR VALIDATION	630
WHERE TO GO FROM HERE	638
Quick Review	638
Add THE COURSEMANTENANCE.ASPX PAGE TO THE ADMIN MENU	639
Quick Review	639
WHERE TO GO FROM HERE	640
SUMMARY	640
REFERENCES	640
NOTES	641

21 INTRODUCTION TO MODEL-VIEW-CONTROLLER (MVC)

INTRODUCTION	644
Modifying Web Project To Support MVC	644
Add MVC LIBRARIES TO Web PROJECT'S REFERENCES FOLDER	645
Edit THE WEB.CONFIG FILE	645
Edit THE GLOBAL.ASAX FILE	647
Add FOLDERS TO Web PROJECT	648
CREATE BASEVIEW CLASS	648
CREATE BASECONTROLLER CLASS	651
Quick Review	652
Adding A CONTROLLER AND VIEW	652
HelpCONTROLLER	652
ABOUT.ASPX PAGE	653
Adding AN MVC URL INTO Web.SITEMAP FILE	654
Quick Review	655
CREATE MASTERVIEWPAGE.MASTER PAGE	655
CREATE MASTERVIEWPAGECONTROLLER CLASS	657
CREATE HOMEPAGE VIEW	658
LISTEMPLOYEES.ASPX VIEW PAGE	659
CREATEEMPLOYEE.ASPX VIEW PAGE	660
EDITEMPLOYEE.ASPX VIEW PAGE	660
HELPPAGE.ASPX VIEW PAGE	661
Quick Review	661
Displaying DATA IN A VIEW	661
Add <PAGES> CONFIGURATION ENTRY	662
CREATE AdminCONTROLLER	664
CREATE AdminBO BUSINESS OBJECT	664
CREATE EMAILTYPEMAINTENANCE VIEW	665
Add ROUTING TO GLOBAL.ASAX FILE	668
Quick Review	669
Adding MVC TEMPLATES TO EXISTING Web FORMS PROJECT	669
Edit Web PROJECT'S Web.CSPROJ FILE <PROJECTTYPEGUIDS> TAG	669
Adding SHARED SUB-FOLDER AND MOVING MASTERVIEWPAGE.MASTER PAGE	670
Editing EXISTING VIEW'S MASTERPAGEFILE ATTRIBUTE	670
Adding ATTRIBUTES TO Web.CONFIG <PAGES> TAG	670
Quick Review	670
Adding AND Editing DATA IN A VIEW	670
Adding THE Edit STRONGLY-TYPED VIEW	675
REWRITE THE MASTERVIEWPAGE.MASTER PAGE	678
Edit DEFAULTTHEME.CSS STYLE SHEET	679

Adding A New Email Type	682
Adding Input Validation To THE CREATE PROCESS	685
Add SYSTEM.COMPONENTMODEL.DATAANNOTATIONS LIBRARY TO INFRASTRUCTURE PROJECT	685
Add DATA ANNOTATIONS TO EmailTypeVO.DEScription PROPERTY	685
VALIDATE MODEL STATE IN AdminCONTROLLER.CREATE() ACTION METHOD	686
Modify CREATE.ASPX VIEW PAGE	687
Quick REVIEW	689
Building THE Employee TRAINing Application With NANT	690
A NOTE ON Deployment	694
SUMMARY	694
REFERENCES	695
NOTES	696

SECTION 6: SECURITY

22 FORMS AUTHENTICATION

INTRODUCTION	700
FORMS AUTHENTICATION OVERVIEW	700
FORMS AUTHENTICATION DEVELOPMENT Tasks	701
Modify DATABASE	702
Modify DATABASE (PHASE 1)	703
CREATE HASH GENERATOR Utility Application	705
Modify DATABASE (PHASE 2)	706
Modify DATABASE (PHASE 3)	708
Modify NANT Build Script	708
Quick REVIEW	709
INFRASTRUCTURE LAYER	709
CREATE USERRoleVO	709
Modify EmployeeVO	710
CREATE NEW EXCEPTIONS	711
Quick REVIEW	712
DATA ACCESS LAYER	712
CREATE USERRoleDAO	712
Modify EmployeeDAO	715
Quick REVIEW	720
BUSINESS Logic LAYER	720
CREATE USERRolesDropDOWN	720
CREATE LOGINBO	720
CREATE ApplicationRoleProvider	722
Quick REVIEW	725
Web LAYER	725
CREATE LOGON.ASPX PAGE	725
Modify THE Web.CONFIG File	727
Modify Web.SITEMAP File	730
TESTING THE LOGIN	730
Modify GLOBAL.ASAX File	731
Modify MASTERVewPageCONTROLLER	732

Quick Review	734
Logging Out	734
Modify MASTERPAGE.MASTER	735
Modify MASTERVIEWPAGE.MASTER	737
Modify MASTERVIEWPAGECONTROLLER	738
Quick Review	739
Deployment To Production	739
Notify Users Of Pending System Outage	740
SHUT DOWN THE SITE	740
Backup The Database	741
RUN DATABASE UPDATE SCRIPTS	743
Copy The Web.config File	744
Deploy Updated Web Folder	745
Edit Web.config File	745
UPDATE CHANGELOG.TXT File	745
CONFIGURE IIS	745
RESTART THE WEBSITE AND TEST	746
Quick Review	747
SUMMARY	747
REFERENCES	748
NOTES	749

23 WINDOWS AUTHENTICATION

INTRODUCTION	752
Windows AUTHENTICATION OVERVIEW	752
Quick Review	754
Windows AUTHENTICATION DEVELOPMENT TASKS	754
DELETE LOGON.ASPX PAGE	756
DELETE LOGOFF BUTTONS	756
DELETE LOGOFF() METHODS	758
Add AUTHENTICATEUSER() METHOD TO LOGINBO BUSINESS OBJECT	760
Add AUTHENTICATION LOGIC TO DEFAULT.ASPX CODEBEHIND PAGE_LOAD() METHOD	762
ENABLE WINDOWS AUTHENTICATION IN Web.config FILE	762
CONFIGURE IIS FOR WINDOWS AUTHENTICATION	765
ENABLE INTERNET EXPLORER TO PASS NTLM CREDENTIALS	767
Modify tbl_Employee.USERNAME Field	767
TESTING WINDOWS AUTHENTICATION	767
Quick Review	768
Deployment To Windows SERVER 2008R2	768
Quick Review	769
SUMMARY	769
REFERENCES	769
NOTES	770

SECTION 7: MISCELLANEOUS TOPICS

24 HTTP HANDLERS AND MODULES

INTRODUCTION	774
ASP.NET Application Life-Cycle Events	774
Quick Review	776
Writing Custom HTTP Handlers	776
CREATE HANDLER FOLDER	776
CREATE HANDLER CLASS	777
IMPLEMENT THE PROCESSREQUEST() METHOD	777
REGISTER THE HANDLER IN IIS MANAGER	778
TEST THE HANDLER	779
Quick Review	779
Writing Custom HTTP Modules	779
CREATE MODULES FOLDER	780
CREATE REQUESTLOGGERMODULE CLASS	780
ADD REQUESTLOGGER TO Web.config FILE	781
MODIFY BASEPAGE CLASS	784
IMPLEMENT REQUESTLOGGERMODULE	786
REGISTER REQUESTLOGGERMODULE WITH IIS MANAGER	787
TEST REQUESTLOGGERMODULE	787
Quick Review	787
SUMMARY	788
REFERENCES	788
NOTES	790

25 Improving Your Code with FxCop

INTRODUCTION	792
Downloading and Installing The Windows SDK	792
Quick Review	793
Running FxCop Standalone	793
TOGGling ANALYSIS RULES	793
Quick Review	794
Integrating FxCop With Visual Studio	795
PERFORMING ANALYSIS VIA VISUAL STUDIO	795
Quick Review	796
SUMMARY	796
REFERENCES	797
NOTES	798