

Index

SYMBOLS

? Screen.ActiveForm.Name command, 96

A

Access 2003

- add-ins, 289
- controlling Excel spreadsheet from, 274–276
- DAP (data access pages), 230–231
- exporting data to Web formats, 223–231
- as front end to SQL Server, 233–234
- improvements, 2
- sending Outlook e-mail from, 280–282
- VBA (Visual Basic for Applications), 1
- Word letter creation, 276–279

Access (Jet) databases, 194

- connecting, 127
- connecting to, 134

Access Projects. See ADPs (Access Projects)

Access Runtime, 308–309

Accounts label, 185

actions, flow between, 6–7

ActionSuccess event, 115, 117–118

Activate event, 222

ActiveConnection property, 147, 151–152

ActiveX controls, 282–285

activities, flow between, 6–7

Activity Diagrams, 6–7

actors, 4

actual performance, improving, 300–302

Add method, 109–111

Add mode, 168, 172

Add New command button, 138

Add New mode, 171

Add New navigation button, 132

Add New Record mode, 170

Add Table dialog box, 248, 253, 435

Add Tables dialog box, 251, 438

Add Watch dialog box, 68

AddEmptyContactRecord procedure, 416

AddEmptyProject procedure, 391

AddEmptyProjectRecord procedure, 404–405

add-ins, 289

Add-ins ⇄ Add-In Manager ⇄ Packaging Wizard command, 308

AddItem method, 184, 187

AdditionalData parameter, 202

AddNew method, 137–138, 148

AddParameters procedure, 465–467, 486

AddRecord procedure, 147–148, 162, 167–168

adLockBatchOptimistic value, 130, 295

adLockOptimistic value, 130, 295

adLockPessimistic value, 130, 295

adLockReadOnly value, 130, 295

ADO (ActiveX Data Objects), xv, 125

populating recordsets, 158–160

selecting, inserting, updating and deleting data, 198

versions, 126

virtual tables, 159

ADO object library, 126

ADO object model

Command object, 128

Connection object, 126–128

ADODB library, 126

ADO.NET, 125–126

adOpenDynamic value, 129

adOpenForwardOnly value, 129

AdOpenKeyset value, 129

AdOpenStatic value, 129

ADOX library

ADOX library

managing security, 174–176
 object model, 172
 referencing, 172
 table creation, 173–174

ADPs (Access Projects), 233

creation of, 239–243
 database diagrams, 234
 existing SQL Server database from,
 239–240
 forms, 234
 macros, 234
 migrating database to, 254–260
 modules, 234
 new SQL Server database, 239,
 240–243
 pages, 234
 queries, 234
 reports, 234
 tables, 234

adUseClient value, 129

adUseServer value, 129

AfterUpdate event, 190

Align command, 191

aligning controls, 191

All forms in project caption, 92

AllForms collection, 95

AllMacros collection, 95

AllPrinters collection, 222

AllReports collection, 95, 214

Alphabetical List of Products report, 211–212

ALTER PROCEDURE statement, 438

AND statement, 483

And statements, 157

ANSI SQL, 155

application architecture

client-server applications, 12–13
n-tier architecture, 13–16
 separating code into logical tiers, 16
 single-tier applications, 12
 three-tier architecture, 13–16
 two-tier applications, 12–13

Application object, 92, 266, 274, 277, 281

applications

Activity Diagrams, 6–7
 architecture, 10–16
 business rules, 11
 compiling, 300, 308
 databases, 11
 describing purpose of and features
 requested for, 2
 distributing, 308–309
 execute-only, 309
 forms, 92–94
 general design guidelines, 300
 hourglass, 302
 identifying objectives, 2–3
 interviewing end users, 3
 maintaining, 309–310
 modeling design, 3–10
 multi-user considerations, 293–299
 optimizing, 299–304
 prioritizing features, 3
 progress bar or percent meter, 303
 reviewing existing, 3
 roadmap for building, 4
 screen prototypes, 7–10
 separate modules or components, 16
 splash screen, 302–303
 suggestions to improve speed, 303
 testing, 22–23
 tiers, 11
 user interface, 11

architecture, multi-user considerations, 296–299

arrays, 50

ASP (Active Server Pages), 225

ASP file format, 204, 223

ASP pages, 225–227

Auto Order option, 192

AutoExec macro, 178, 181, 183

automation, 272

early binding, 301
 late binding, 301
 Microsoft Excel, 273–276
 Microsoft Outlook, 279–282
 Microsoft Word, 276–279
 objects, 272–273

automation client, 272

Choose Builder screen

automation server, 272

AutoStart parameter, 223, 225

B

backups

databases, 309–310

MDB file, 255

BeforeUpdate event, 190–191

BeforeUpdate procedure, 40

BeginTrans method, 289–290

binding form to recordsets, 135–136

blnAddMode flag, 172

blnAllRecords flag, 409

blnPriorWhere value, 481, 484

BOF property, 137

Bookmark property, 155

bookmarks, 155

Boolean data type, 49

Boolean variables, 48, 301

**bound forms and record locking,
294–295**

Break On All Errors option, 70

breakpoints, 22, 65–69

builders, 289

**BuildSQLDeleteProjectsComments
function, 381**

**BuildSQLInsertContacts procedure,
378–379**

**BuildSQLInsertProjectComments
function, 381–382**

**BuildSQLInsertProjects procedure,
379**

**BuildSQLSelectFrom function,
461–462**

BuildSQLSelectFrom procedure, 481

BuildSQLWhere function, 462

BuildSQLWhere procedure, 482–483

built-in

constants, 52

functions, 45–46

business logic

isolating from presentation and
database layers, 15

standard modules, 29

business logic layer, 16, 101–102

business rules, 11

byroyalty stored procedure, 247

Byte data type, 49

Byte variables, 48

C

Calculate command button, 84, 86–88

**CalculateSalesTax function, 42–44,
56–57**

Calendar control, 283–284

call stack, 68–69

Cancel parameter, 88

Cancel variable, 87

**Caption property, 31, 78, 113, 167,
221**

Car class, 100, 103

events, 111–118

methods, 109–110, 113–118

properties, 104–109, 113–118

Car object, 100

CarDb class, 103

Catalog object, 172, 174–175

Catalog.Tables collection, 174

cboAccounts combo box, 185

cboPlan combo box, 184

cboPriority combo box, 407

cboStatus combo box, 407

Cells property, 275

Ch2CodeExamples.mdb file, 29, 31

Ch3CodeExamples database, 77, 84

Ch4CodeExamples database, 100, 105

Ch5CodeExamples database, 130

Ch5CodeExamples.mdb project, 127

Ch6CodeExamples database, 178, 185

Ch7CodeExamples database, 195

Ch8CodeExamples database, 216

Ch9CodeExamples database, 241, 243

**Ch10CodeExamples database, 266, 276,
285**

referencing ErrorHandlerLibrary
database, 288

referencing library, 286

Change event, 186

Check Register label, 180

Choose Builder screen, 19

class diagrams

class diagrams

- business logic layer, 101–102
- data access layer, 101
- importance of, 100
- presentation (user interface) layer, 102
- separation of tiers concept, 101

class hierarchies, 119

class modules, 29–31, 99

- custom, 331
- custom objects, 29
- Customer Service application, 448–455
- data access layer, 101
- form modules, 29
- General Declarations section, 103, 111
- independence of, 29
- inserting, 99
- presentation logic, 29
- Project Tracker applications, 330–356
- public variable declaration, 103
- report modules, 29
- usage, 113

classes

- class hierarchies, 119
- events, 90
- initializing, 113
- instantiating, 113
- listing, 90
- methods, 90
- multiple instances, 118–119
- properties, 90
- terminating, 113
- usage, 112–118

ClearContactsControls procedure, 417–418

ClearControlsOnForm procedure, 150

ClearObject procedure, 338, 343, 350, 354–355, 454–455

ClearProjectControls procedure, 392–393, 406–407

Click event, 29, 39, 88, 114, 117, 148–149, 151, 178–179, 182, 186, 222, 399

client-server applications, 12–13

Close event, 222

Close method, 182

CloseDbConnection procedure, 377, 460

clsCar class module, 105–108, 111–112, 116

clsCar objects, 118–120

clsContacts class module

- ClearObject procedure, 350, 354–355
- contacts object, 353–354
- Delete procedure, 351, 355
- General Declarations section, 345
- Get property procedure, 352
- Let property procedure, 352
- PopulatePropertiesFromForm procedure, 349–350, 353–354
- PopulatePropertiesFromRecordset procedure, 349, 353
- ProcessUpdate procedure, 356
- property procedures, 346–348
- RetrieveContacts function, 348–349, 352–353
- Save procedure, 351, 355

clsCustomer class module

- ClearObject procedure, 454–455
- General Declarations section, 449–450
- PopulatePropertiesFromForm procedure, 454
- property procedures, 450–452
- RetrieveCustomers function, 452–453
- Save procedure, 455

clsProject object, 341

clsProjects class module, 332

- ClearObject procedure, 338, 343
- clsProject object, 341
- Delete procedure, 338–339, 343–344
- frmProjects form, 340–341
- General Declarations section, 339
- Get property procedure, 340
- Let property procedure, 340
- PopulatePropertiesFromForm procedure, 337–338, 342–343

- PopulatePropertiesFrom
Recordset procedure, 336–337,
341–342, 453
- ProcessRecord function, 341
- ProcessUpdate procedure, 344
- property procedures, 332–334
- RetrieveAttachments function, 336,
341
- RetrieveComments function, 335
- RetrieveContacts function,
335–336, 341
- RetrieveProjects function,
334–335, 340–341
- rsProj recordset, 341
- Save procedure, 339, 343–344
- tblProjectComments table, 341
- tblProjectContacts table, 341
- tblProjectFileAttachments table,
341
- cmdAccounts command button, 178**
- cmdAddAttachment_Click event,
403**
- cmdAddNew command button, 138**
- cmdAddNew control, 399**
- cmdAddNew_Click event, 147, 420**
- cmdAddNew_Click event procedure,
399–400**
- cmdAddToProject_Click event,
419–420**
- cmdCalculate command button, 84,
85, 88**
- cmdDelete command button, 138, 148**
- cmdDelete control, 399**
- cmdDeleteContacts_Click
procedure, 401**
- cmdEmailContact_Click event, 402**
- cmdFileBrowse_Click event,
403–404**
- cmdFileNameBrowse_Click function,
403–404**
- cmdGetForms command button, 92, 93**
- cmdLookup command button, 117**
- cmdManageContacts_Click event,
402**
- cmdMenu command button, 179, 180**
- cmdMoveFirst command button, 138,
149**
- cmdMoveFirst_Click event, 148, 420**
- cmdMoveFirst_Click procedure, 401**
- cmdMoveLast command button, 138**
- cmdMoveNext command button, 138**
- cmdMovePrevious command button,
138**
- cmdOpenFile_Click event, 404**
- cmdPayments command button, 178**
- cmdRegister command button, 178,
179**
- cmdRun command button, 37, 39**
- cmdRun Properties window, 37**
- cmdRunCaption property, 31**
- cmdRun_Click event, 40**
- cmdRun_Click procedure, 37–40**
- cmdSave control, 399**
- cmdSaveAllbutton, 151, 167**
- cmdSaveAll Caption property, 161**
- cmdSaveAll command button, 138**
- cmdSave_Click event, 400**
- cmdSearch_Click event, 481**
- cmdText command button, 18**
- cmdText control, 19**
- cmdText_Click event, 19**
- cmdViewContact_Click event,
402–403**
- code**
- adding to Code window, 19
 - breaking execution, 67–68
 - breakpoints, 22, 65–69
 - connecting user interface to, 382–422,
467–481
 - debugging, 22–23, 65–69
 - displaying results of, 66
 - documenting, 62
 - eliminating unused, 300
 - in-line comments, 62
 - listing objects and variables, 67–68
 - module creation, 27–28
 - obtaining information, 23
 - rules for watching activities, 23
 - running, 22–23
 - runtime errors, 72

code (*Continued*)

code (*Continued*)

separating into tiers, 16, 101
stepping through, 65–69
structuring, 7
writing, 17–19

Code Builder, 82, 85

object creation procedure, 36–40

Code window, 18

creating additional procedures for objects, 40–41
listing methods, 80

CodePage parameter, 199

collections, 77, 91

CurrentProject object, 95
Forms collection, 92–94
Printers collection, 96–97
Reports collection, 94

ColorId property, 106

column-level security, 249–250

combo boxes

adding and removing items, 184
Change event, 186
populating, 185–188

command bar

2 page button, 268
Copy button, 268
custom, 266–269
Test button, 268–269
Zoom button, 268

Command button, 84

command button control, 87, 92

Command collection, 126

Command object, 128, 161, 169, 248, 290, 486

CommandBar object, 268

CommandBarButton object, 268

CommandBars collection, 266

CommandBars property, 266

commands, 19

CommandText property, 169, 171, 486

CommitTrans method, 289–290

compacting databases, 309

CompanyName field, 214

comparison operators, 157

compile errors, 63

compiling applications, 300, 308

complaintsDAP.html file, 228

complaints.html file, 225

conditional If...Then statements, 57

connected recordsets, 128

Connection collection, 126

Connection object, 126–128, 134, 146, 289–290

connection string, 127

connectors, 7

conRate constant, 52

Const statement, 52

constants, 52–53

Contact object, 331

ContactName field, 214

contacts, managing and viewing, 313–314

Contacts class object diagram, 345

contacts form

bound, 130–136

unbound, 138–152

Contacts object, 353–354

Contacts screen, 313–316, 423

Continue Running Code (F5) keyboard shortcut, 67

control wizards, 289

ControlExcel procedure, 274

ControlOutlook procedure, 280–281

controls, 183

adding to report, 214–216

aligning, 191

combo boxes, 184–188

ControlSource property, 135

currently having focus, 95–96

frmContacts form, 325–330

frmCustomers form, 444–447

frmProjects form, 320–325

frmSearch form, 443–444

list boxes, 184–188

naming, 29, 31

setting properties, 29, 31

subforms, 188–189

tab controls, 188–189

text boxes, 183

translating Use Cases into, 8

DAP (data access pages)

ControlSource property, 135
ControlWord procedure, 276–277
Create Back-End Database dialog box, 297
Create Form By Using Wizard, 228
CREATE PROCEDURE statement, 438
CreateCommandBar function, 267
CreateCommandBar procedure, 268
CreateComplaintsReport procedure, 217–219, 220
CreateObject method, 273
CreateParameter method, 486
CreateReport method, 213–214, 221
CreateReportControl method, 214–216, 221
curAvailCredit variable, 34
curCreditAvail variable, 36, 39, 40
curPrice variable, 36, 39–40, 43–44
Currency data type, 49
Currency variables, 47–79
current objects, 91
current projects, 94–95
CurrentProject object, 94–95
curSalesTax variable, 56
CursorLocation property, 129, 134
cursors, type of, 302
CursorType property, 129, 134, 146
curTotalPrice variable, 34
custom class modules, 331
custom classes
 events, 111–112
 functions, 109–111
 methods, 109–111
 properties, 103–109
 public sub procedures, 109–111
custom command bar, 266–269
custom methods, 122–123
custom objects, 99–120
 class modules, 29
 identifying, 100
 SDLC (Systems Development Life Cycle), 100
custom properties, 121–122
custom toolbar, adding and removing, 222–223

Customer object, 100
Customer Search screen, 431
Customer Service application
 class modules, 448–455
 connecting user interface to code, 467–481
 Customers Search screen, 431
 databases, 432–442
 design specifications, 429–432
 frmSearch form, 481
 list of requirements, 429
 objects, 432–442
 Search screen, 429–430
 standard modules, 455–467
 use cases, 430
 user interface, 443–447
 View/Manage Customer Accounts screen, 431
 View/Manage Customers screen, 430
Customers Search screen, 431
CustomerServiceSQL database, 432
 spInsertCustomer stored procedure, 436–438
 spRetrieveAllCustomers stored procedure, 438
 spRetrieveCustomerHistory stored procedure, 438–439
 spRetrievePlans stored procedure, 440
 spRetrieveSelectedCustomer stored procedure, 440
 spUpdateCustomer stored procedure, 440–441
 tables, 433
 tblCustomers table, 433
 tblCustomersPlanHistory table, 435
 tblPlans table, 435
 tblPlansStatus table, 435

D

DAO (Data Access Objects), xv, 125
DAP (data access pages), 227
 creation from form, 228–230

DAP (data access pages) (Continued)

DAP (data access pages) (Continued)

creation of, 227–230
 currently having focus, 95–96
 HTML format, 228
 modifying, 230–231

DAP file format, 204, 223

data

exporting, 194–196, 204
 importing from sample Northwind
 database, 195
 inserting, 160
 requirements gathering phase, 10
 retrieving with SQL, 155–160
 updating, 160–161

data access

improving, 302
 standard modules, 29

data access layer, 16, 101

Data Access Objects. See DAO (Data Access Objects)

data access pages. See DAP (data access pages)

Data (database) Layer, 15–16

data source

connecting to, 126–128
 executing SQL statement, query, or
 stored procedure against, 128

data types, 301

action on assigning value, 104
 user-defined, 50–51

data validation, 190–191

database applications, xv

database diagrams, 234

database files (MDB files), 233

Database parameter, 197

Database Splitter, 289, 297–299

Database Window

Create Form in Design View option, 29,
 84
 Create Stored Procedure In Designer
 option, 248, 435
 Create Table In Design View option, 245
 Design View option, 84
 Forms option, 29, 84
 inserting class modules, 99

Modules tab, 29
 New button, 29, 84
 Objects list, 29
 Queries node, 247–248
 Queries object, 260, 435
 Tables node, 243, 245

DatabaseName parameter, 195

databases, 11, 17

adding forms, 29
 backups, 309–310
 compacting, 309
 connecting to other, 128
 Customer Service application, 432–442
 date conversions, 255
 default format, 29
 deleting records, 161
 encrypting, 307–308
 inserting module, 217
 migrating to Access Projects, 254–260
 minimizing open connections, 302
 passwords, 305
 Project Tracker application, 317–320
 removing spaces in table names, 255
 repairing, 309
 scheduling jobs and alerts, 239
 unique indexes for tables, 255
 updating data, 160–161
 workgroup file, 307

DatabaseType parameter, 195

datasheets, currently having focus, 95–96

DataSource parameter, 202

DataTarget parameter, 202

date conversions, 255

Date data type, 49

Date of Birth text box field, 86

Date variables, 47–79

Deactivate event, 222

Debug ⇄ Add Watch command, 68

Debug ⇄ Compile ErrorHandlerLibrary command, 285

Debug ⇄ Step Into command, 481

Debug menu, 65

Debug object, 80

Debug window, 96–97

- debugging, 62**
 - code, 22–23, 65–69
 - types of errors, 63, 65
 - Debug.Print statement, 65–66**
 - decision making**
 - conditional If...Then statements, 57
 - If...Then statements, 54–57
 - IIF function, 57
 - Select...Case statement, 57–59
 - Decision Points, 7**
 - declarations, 27–28**
 - Declarations/Procedure navigation box, 27–28**
 - default error messages, 70**
 - Delete command, 169**
 - Delete command button, 138**
 - Delete method, 110–111, 138, 148**
 - Delete procedure, 338–339, 343–344, 351, 355**
 - Delete statements, 161**
 - DeleteRecord procedure, 148, 162–164, 168–169**
 - DemonstrateCustomMethods procedure, 123**
 - Description property, 72**
 - design phase**
 - determining application architecture, 10–16
 - identifying custom objects, 100
 - modeling application design, 3–10
 - design time settings, 79**
 - Destination parameter, 195**
 - development phase, 17–19**
 - Diagram icon, 250**
 - Dim statement, 49, 113, 118**
 - disconnected recordsets, 128, 138–152**
 - DisplayMessage procedure, 268–269**
 - DisplaySystemInfo procedure, 270–271**
 - Distinct predicate, 156**
 - distributing applications**
 - with Access runtime, 308–309
 - execute-only, 309
 - with full version of Access, 308
 - Dividing Lines property, 138, 178**
 - DLLs (Dynamic Link Libraries)**
 - external, 269–271
 - standard, 265–269
 - docmd command, 19**
 - DoCmd method, 402**
 - DoCmd object, 95, 182, 194–195**
 - DoCmd.OpenForm statement, 46**
 - documenting code, 62**
 - Do...Loop loops, 61**
 - Double data type, 48–49**
 - Do...Until loops, 61**
 - Do...While loops, 61**
 - DTC (Distributed Transaction Coordinator), 239**
 - dynamic arrays, 50**
- E**
- early binding, 273, 301**
 - Edit Web page that already exists option, 230**
 - e-mail**
 - attachments, 203
 - Project Tracker application, 316
 - sending, 202–203
 - sending from Access, 280–282
 - Employees table, 198, 202**
 - Employees.xls file, 198**
 - Employees.xml file, 202**
 - empty procedures, 36–40**
 - empty reports, 213–214**
 - Encoding parameter, 202, 223**
 - encrypting databases, 307–308**
 - Ending Points, 7**
 - enhancing forms, 191–192**
 - enumerated types, 119–120**
 - EOF property, 137**
 - Err object, 72**
 - error debugging, 62–69**
 - Error Description parameter, 75**
 - error handlers**
 - creation of, 71–72
 - generic, 73–76

error handling

error handling, 69

- default error messages, 70
- Err object, 72
- On Error statement, 70–72
- Errors collection, 73
- generic, 73–76
- raising errors, 72–73
- Resume Next statement, 70
- Resume statement, 70

error messages

- default, 70
- displaying, 76

Error Number parameter, 75

ErrorHandlerLibrary database, 285–288

errors

- compile errors, 63
- description of, 72
- logic errors, 65
- looping through, 73
- raising, 72–73
- runtime errors, 63
- syntax errors, 63
- viewing root of, 70

Errors collection, 73

event procedures, 29, 87

- frmContacts form, 413–416
- private, 45

events, 77, 81–83, 84–89, 90

- calling function from, 44
- calling sub procedure, 36
- Car class, 111–118
- custom classes, 111–112
- declaring, 111–112
- execution options, 82
- function, 112
- listing, 81
- raising, 111–112
- reports, 222–223
- sharing, 82
- sub procedures, 112

Excel 2003

- declaring object variable, 272–273
- VBA (Visual Basic for Applications), 1

Execute method, 128, 169, 248, 486

execute-only applications, 309

ExecuteSPRetrieveRS function, 463–464

ExecuteSQLCommand procedure, 362, 376–377

ExecuteStoredProcedure procedure, 464–465, 486

Exit event, 87–88

exporting

- Access data to Web formats, 223–231
- data, 194–196, 204
- spreadsheets, 197–198
- tblComplaints table to data access page, 227–230
- tblComplaints table to HTML, 224–225
- text files, 198–201
- to various formats, 204
- XML files, 201–202

ExportXML method, 201–202

Expression Builder, 82

expressions, 49

external data, importing and linking to, 193–196

external DLLs, 269–271

F

File ⇨ Get External Data command, 194, 297

File ⇨ New ⇨ Blank Database command, 29, 77, 84, 178, 216

File ⇨ New ⇨ Project Using New Data command, 241

File ⇨ New command, 239

File ⇨ Save command, 31

File Browse dialog box, 403

File Open dialog box, 300, 372, 427

file-level security, 305

FileName parameter, 198–199

Filter property, 154–155

FilterCriteria parameter, 202

filtering records, 154–155

FinalizeOrder procedure, 35–36, 42

Find method, 153–154

- finding records, 153–154**
- FixNull function, 456**
- For Each loop, 97**
- ForEach...Next loops, 59–61**
- form controls, 29**
- form modules, 29, 99**
- Form object, 92–94**
- FormatDescription function, 253**
- Form_frmTest object, 40**
- Form_frmTestObjects class, 90**
- Form_Load event, 114, 116, 133, 138, 140, 146, 382–383, 399, 412, 418–419, 468–469, 473–474**
- Form_Load procedure, 130, 152**
- forms, 17, 92–94, 234**
 - ActiveX controls, 282–285
 - adding, 29
 - aligning controls, 191
 - automatically opening, 178
 - binding to recordset, 135–136
 - Caption property, 78
 - cmdRun button, 37
 - command button, 84
 - controls, 183–189
 - currently having focus, 95–96
 - DAP (data access pages) creation from, 228–230
 - enhancing, 191–192
 - flow of, 177–183
 - hiding and revealing, 178, 302
 - listing, 92–94, 95
 - minimizing, 178
 - minimizing code and objects in, 300
 - navigation, 177–183
 - opening and closing, 177
 - order of tab stops, 192
 - organizing data, 188–189
 - saving, 31, 86
 - subforms, 189
 - switchboard, 177–183
 - text box control, 84
 - VehicleId text box, 115
- Forms collection, 92–94**
- Forms object, 84**
- Form_Unload event, 151–152, 418, 421–422**
- Form_Unload event procedure, 480–481**
- Form_Unload procedure, 162, 394, 408**
- For...Next loops, 59–61**
- frmAccounts form, 178, 179, 185**
- frmCarDetails class, 114–116, 117**
- frmCarDetails class module, 121–123**
- frmCarDetails form, 113, 116, 122–123**
- frmComplaints form, 228–229**
- frmComplaintsDAP.html file, 229–230**
- frmContacts form, 375, 411**
 - AddEmptyContactRecord procedure, 416
 - ClearContactsControls procedure, 417–418
 - cmdAddNew_Click event, 420
 - cmdAddToProject_Click event, 419–420
 - cmdMoveFirst_Click event, 420
 - controls, 325–330
 - event procedures, 413–416
 - Form_Load event, 412, 418–419
 - Form_Unload event, 418, 421–422
 - General Declarations section, 412
 - modifying records, 413–414
 - navigating records, 415–416, 420
 - opening, 402
 - PopulateContactsControls procedure, 416–417, 421
- frmContactsBound form, 130, 138**
- frmContactsUnbound form, 138, 152**
 - command buttons, 145
 - copying, 161, 167
- frmContactsUnboundSQL form, 161, 167**
- frmCustomers form**
 - adding customer record, 474–476
 - controls, 444–447
 - Form_Load event, 473–474
 - Form_Unload event procedure, 480–481

frmCustomers form (Continued)

frmCustomers form (Continued)

General Declarations section, 474
 navigating records, 476–478
 populating with current customer record,
 478–480
 properties, 444–447
 RefreshHistory procedure, 480
 updating data, 476

frmMain form, 18–19, 178, 181

frmPayments form, 178, 180, 190–191

frmProjects form, 330, 340–341, 375, 382

AddEmptyProject procedure, 391
 AddEmptyProjectRecord procedure,
 404–405
 ClearProjectControls procedure,
 392–393, 406–407
 Click event procedure, 384–390,
 401, 403
 Click events, 399
 cmdAddAttachment_Click event,
 403
 cmdAddNew control, 399
 cmdAddNew_Click event procedure,
 399–400
 cmdDelete control, 399
 cmdDeleteContacts_Click
 procedure, 401
 cmdEmailContact_Click event, 402
 cmdFileBrowse_Click event,
 403–404
 cmdFileNameBrowse_Click function,
 403–404
 cmdManageContacts_Click event,
 402
 cmdMoveFirst_Click procedure, 401
 cmdOpenFile_Click event, 404
 cmdSave control, 399
 cmdSave_Click event, 400
 cmdViewContact_Click event,
 402–403
 controls, 320–325
 current record, 400–401
 Form_Load event, 382–383, 399
 Form_Unload procedure, 394, 408

General Declarations section, 383–384

LoadRecords procedure, 395,
 408–409
 managing contacts, 387–389, 401
 managing file attachments, 389–390
 moving to another record in recordset,
 406
 navigating data, 385–387
 objProjects object, 400
 OpenFileAttachment procedure, 404
 PopulateComboBoxes procedure,
 393, 407
 PopulateListFromRecordset
 procedure, 393–394, 407–408
 PopulateProjectsControls
 procedure, 391–392, 405
 populating tab controls, 405–406
 procedures, 395–398
 record count, 406
 RefreshContacts procedure, 398,
 411
 SaveComments procedure, 410
 saving current changes, 400
 saving records to database, 396–398
 switching from unclosed projects to all
 projects, 395–396
 tab control, 320
 togShowAll_Click event, 409–410
 txtFileDesc field, 403
 txtFileName field, 403
 updating data, 384–385

frmRegister form, 178, 180

frmSearch form, 481

clearing search results, 471–473
 Click event procedures, 469–471
 controls, 443–444
 Form_Load event, 468–469
 General Declarations section, 469
 properties, 443–444
 running search, 469–471

frmTest form, 31, 36, 39–40

opening, 46
 View mode, 38

frmTestForms form, 93, 95

frmTestObjects form, 84, 86, 90

From clause, 156–157

FrontPage and opening ASP pages, 227

FullName property, 94–95

Function keyword, 42

function procedures, 33

calling and creation of, 41–44

variables as parameters, 42

without parameters, 42

functions, 33, 122–123, 259

built-in, 45–46

calling, 41–44

calling from events, 44

calling from procedures, 44

calling function from, 44

creation of, 41–44

custom classes, 109–111

events, 112

lifetime, 44–45

public, 45

scope, 44–45

SQL Server, 252–253

user-defined, 252–253

G

general design guidelines, 300

GeneralErrorHandler procedure, 73–76, 287–288, 361, 376, 459

generic error handlers, 73–76

Get List of Forms caption, 92

Get List of Forms command button, 93

Get property procedure, 340, 352

GetDate function, 252

GetFileNameBrowse function, 357–358, 374

GetObject method, 273

GetOpenFileName external function, 372–374

GetPlaceFacts method, 208–210

GetSQL function, 481

GetSystemInfo external function, 271

Goz_Tablet1100 server, 238

goz_tablet1100/sqldev server, 240

Grid icon, 250

Group object, 175

grouping Use Cases, 4

groups, 306–307

Groups collection, 172

H

HasFieldNames parameter, 198–199

Height property, 221

HelpContext property, 72

HelpFile property, 72

HTML documents, 194

HTML file format, 204, 223

HTML pages, static, 223–225

HTMLTableName parameter, 199

I

If statement, 34

If...Then statements, 54–57

If...Then...Else statements, 55, 301

If...Then...Elseif statements, 55

IIF function, 57

IIF() statements, 301

IIS file format, 204, 223

ImageTarget parameter, 202

Immediate Window, 23, 80, 115

current value of variables, 66

report name, 94

running function, 42

running procedure, 34

usage, 66

writing output to, 66

implementation phase, 23–24

implements keyword, 120

importing

data from sample Northwind database, 195–196

external data, 193–196

spreadsheets, 197–198

text files, 198–201

XML files, 201–202

ImportOptions parameter, 201

ImportXML method, 201–202

improving

improving

- actual performance, 300–302
- data access, 302
- perceived performance, 302–303

inheritance, 120

Initialize event, 113

in-line comments, 62

inner join, 156–157

Insert ⇨ ActiveX Control command, 283

Insert ⇨ Class Module command, 99

Insert ⇨ Module command, 29

Insert statements, 160

inserting data, 160

intContactId value, 169

intCounter variable, 60, 66

Integer data type, 49

Integer variables, 47–79

interface inheritance, 120

InteriorColorId property, 106

InteriorTypeId property, 106

Internet Explorer 5.0 (or higher), 227

intTaxRate variable, 43–44

intValue1 variable, 72

intValue2 variable, 72

J

JetSQL, 155

John Doe user, 174–175

K

KeyPress event, 82

L

late binding, 273, 301

lblDateOfBirth label, 84

lblForms list box, 92

lblVehicleId label, 113

left join, 156–157

Let property procedure, 340, 352

letters, creation with Access, 276–279

libraries

creation of, 285–288

referencing, 265, 286

usage, 285–288

LIKE keyword, 483

LimitToList property, 184, 187

Link Child Fields property, 189

Link Master Fields property, 189

Linked Table Manager, 289

linking

to external data, 193–196

spreadsheets, 197–198

text files, 198–201

list box control, 92

list boxes

adding and removing items, 184

Click event, 186

populating, 185–188

Load event, 185–186

LoadRecords procedure, 395, 408–409

local string variable, 209

Locals window, 23

Locate Web Page dialog box, 230

Lock Project For Viewing option, 306

LockType property, 129–130, 134, 146, 295

logic errors, 65

logical tiers and modules, 16

Login parameter, 197

Long data type, 49

Long variables, 47–79

loops

Do...Loop loops, 61

ForEach...Next loops, 59–61

For...Next loops, 59–61

While...Wend statement, 61

Lotus, 194

lstAccounts list box, 185

lstForms list box, 92

M

Macro Builder, 82

macro commands, performing, 95

macros, 46, 234

MailItem object, 281–282

modDatabaseLogic module

maintaining applications, 309–310**Make Payment caption, 180****Make Payments caption, 178****MakeId property, 105****mcrOpenFrmTest macro, 46****MDB files, 233, 255****.mdw extension, 307****Me keyword, 91, 122–123****menu add-ins, 289****Menu caption, 179–180****menus, performing options, 95****messages, displaying, 190****methods, 77, 80–81, 84–90**

Car class, 109–110, 113–118

custom, 122–123

custom classes, 109–111

listing, 80

sub procedure or function behind, 80

Microsoft Excel, 194, 273–276**Microsoft Exchange, 194****Microsoft Office 2003 Web Services****Toolkit, 204–205****Microsoft Office CommandBar object, 98****Microsoft Office Object Library custom****command bar, 266–269****Microsoft Outlook, 194, 279–282****Microsoft Sharepoint, 194****Microsoft SQL Server Database Wizard,****433****Microsoft VB (Visual Basic), 1****Microsoft Web site, 204, 296****Microsoft Word and automation,****276–279****Middle (Business) Layer, 15****migrating database to Access Project,****254–260****Mileage property, 106****modBusinessLogic module, 31, 36, 356, 372**

CalculateSalesTax function, 42

FinalizeOrder procedure, 35–36

FixNull function, 456

General Declarations section, 52–53,

356–357, 456

GeneralErrorHandler procedure,

73–76, 361, 376, 459

GetFileNameBrowse function,
357–358GetOpenFileName external function,
372–373MoveToFirstRecord procedure,
374–375, 457MoveToLastRecord procedure,
457–458MoveToNextRecord procedure,
458–459MoveToPreviousRecord procedure,
458

MsgBox function, 375–376

OpenFileAttachment procedure,
357, 373PopulateListFromRecordset
procedure, 456–457ProceedWithDelete function,
360–361, 375recordset navigation procedures,
358–360

ShellExecute external function, 373

TestCaseStatement procedure,
58–59

TestError procedure, 71–72

TestError2 procedure, 74–76

TestIfStatement procedure,
55–57

TestLoop procedure, 60–61

TestPrinter procedure, 96–97

TestReports procedure, 94

VerifyCreditAvail procedure,
33–34**modDatabaseLogic module, 356, 372**

AddParameters procedure, 465–467

BuildSQLDeleteProjects

Comments function, 381

BuildSQLInsertContacts

procedure, 378–379

BuildSQLInsertProjectComments

function, 381–382

BuildSQLInsertProjects

procedure, 379

BuildSQLSelectFrom function,
461–462

BuildSQLWhere function, 462

modDatabaseLogic module (*Continued*)

modDatabaseLogic module (*Continued*)

CloseDbConnection procedure, 377, 460

deleting records from cross reference tables, 370–371

ExecuteSPRetrieverS function, 463–464

ExecuteSqlCommand procedure, 362, 376–377

ExecuteStoredProcedure procedure, 464–465

General Declarations section, 460

inserting records into cross reference tables, 371–372

OpenDbConnection procedure, 377, 460

PadQuotes function, 462–463

procedures, 362–368, 370–371

ProcessRecordset function, 461

ProcessRecordset procedure, 368–369, 379–380

ProcessUpdate procedure, 369, 380–381, 464

RequeryRecordset procedure, 363, 377–378

ModelId property, 105

modeling

application design, 3–10

Use Case Diagrams, 4–6

ModelYear property, 106

modError module, 285

Module Source parameter, 75

Module1 module, 18

modules, 234

creation of, 27, 29, 31

declarations, 27–28

General Declarations section, 51, 269, 271

logical tiers, 16

Option Explicit statement, 31

procedures, 27–28, 33

reusable, 300

SYSTEM_INFO type declaration, 269, 271

types of, 29–31

MouseUp event, 90

MouseWheel event, 90

MouseWheel property, 90

Move First command button, 138

Move Last command button, 138, 148

Move method, 90

Move Next command button, 138, 148

Move Previous command button, 138, 148

MoveFirst method, 137

MoveLast method, 80, 137

MoveNext method, 80, 137

MovePrevious method, 137

MoveToFirstRecord method, 149

MoveToFirstRecord procedure, 166, 172, 374–375, 457

MoveToLastRecord procedure, 166, 172, 457–458

MoveToNextRecord procedure, 166, 172, 458–459

MoveToPreviousRecord procedure, 166, 172, 458

MSDE. See SQL Server 2000 Desktop Engine

MSDE 2000, xviii

MSDE Setup Program, 236

msgbox command, 19

MsgBox function, 190, 375–376

msgbox function, 45, 52, 87, 271

multi-user considerations, 293

architecture, 296–299

record locking, 294–296

update conflicts, 294–296

N

Name property, 80, 84, 113, 130, 185, 216

naming conventions

objects, 54

variables, 53–54

Navigation Buttons property, 138, 178

nested procedures, tracing through, 68–69

Next intCounter statement, 65

Next statement, 60

NoMatch property, 80
nonvisual objects, 79
Northwind database, importing data
 from, 195–196
Northwind_be.mdb file, 297
Northwind.mdb sample database, 297
Notepad and opening ASP pages, 227
n-tier architecture, 13–16
 numbering Use Cases, 4

O

objCar variable, 116–117
objContacts objects, 421
objCurrContact object, 378
objCurrProject object, 379
Object Browser, 79
 F2 keyboard shortcut, 89
 Libraries drop-down list, 90
 listing methods, 81
 viewing objects, 89–90
object diagrams
 Contacts class, 345
 Project class, 331–332
object library, referencing, 272
Object navigation box, 27
object variables, 48
 declaring, 51, 272–273
 usage, 51
ObjectName parameter, 203, 223
object-oriented programming, 77
objects, 18, 91–98, 97–98
 action on assigning data type value, 104
 additional procedure creation for, 40–41
 automation, 272–273
 current, 91
 CurrentProject object, 94–95
 custom, 99–120
 custom methods, 122–123
 custom properties, 121–122
 Customer Service application, 432–442
 DoCmd object, 95
 early binding, 273
 events, 77, 81–83
 Form object, 92–94
 improving speed suggestions, 303
 late binding, 273
 listing, 67
 manipulating, 172–176
 methods, 77, 80–81
 naming conventions, 54
 nonvisual, 79
 Printer object, 96–97
 procedure creation for, 36–40
 properties, 77–79
 referencing, 51
 Report object, 94
 Screen object, 95–96
 sharing events, 82
 sharing properties, 78
 SQL Server, 243–254
 starting value, 79
 updating values, 67
 viewing, 89–90
 visual, 79
 ways to refer to, 90–91
ObjectType parameter, 195, 202–203, 223
objExcel object, 273
objLonLatPt object, 209
objProjects object, 400, 405
objTest object, 95
ODBC data source, 195
ODBC databases, 194
Office Access 2003 Developer Extensions, 308
Office Web Components, 227
Office Web Services toolkit, xviii
On Click event, 83, 85, 93
On Double Click event, 83
On Error statement, 70–72, 75
On Exit event, 85
On Key Press event, 82
On Load event, 138
On Open event, 83
OnAction property, 269
OnClick event, 37, 148
On_Click event, 19
OnLoad event, 114, 130
Open Car action, 103
Open event, 222
Open method, 127–129

OpenDbConnection procedure

OpenDbConnection procedure, 377, 460
OpenFileAttachment procedure, 357, 373, 404
OpenForm action, 46
OpenForm command, 181
OpenForm method, 181
optimistic locking, 295
optimizing
 applications, 299–304
 VBA code, 300–301
Option Explicit statement, 31
Options dialog box, 294–295
Options parameter, 130
Order By clause, 157
OrderDetails object, 119
Orders object, 119
OtherFlags parameter, 202
Outlook, 204
OutputFile parameter, 223
OutputFormat parameter, 203, 223
OutputTo method, 204, 223–231
OutputToDAP procedure, 229
OutputToHTML procedure, 224

P

P2P forums, xxi–xxii
Packaging Wizard, 308
PadQuotes function, 462–463
pages, 234
Parallel Activities, 7
Parameter object, 248
Password parameter, 197
passwords, 305–306
perceived performance, improving, 302–303
percent meter, 303
@percentage parameter, 247
performance
 actual, 300–302
 perceived, 302–303
 separating user interface from data tables, 296
Performance Analyzer, 289, 303
permissions, 306–307

pessimistic locking, 295
Photo property, 108
physical tier, 16
PlanHistory table, 436
PopulateComboBoxes procedure, 393, 407
PopulateContactsControls procedure, 416–417, 421
PopulateControlsOnForm procedure, 149–150
PopulateListFromRecordset procedure, 393–394, 407–408, 456–457
PopulateProjectsControls procedure, 391–392
PopulatePropertiesFromForm procedure, 337–338, 342–343, 349–350, 353–354
PopulatePropertiesFromRecordset procedure, 336–337, 341–342, 349, 353, 453
Presentation Layer, 14–16, 102–103
PresentationTarget parameter, 202
Preserve statement, 50
Print statement, 60
Printer object, 96–97, 221–222
printers, listing available, 96–97
Printers collection, 96–97, 221–222
Procedure Source parameter, 75
procedures, 27–28
 calling, 33–45, 66
 calling function from, 44
 calling sub procedure from, 35–36
 creation for objects, 36–40
 creation of, 33–45
 creation of additional, 40–41
 empty, 36–40
 On Error statement, 70–72
 frmProjects form, 395–398
 General Comment section, 62
 listing objects and variables, 67–68
 modDatabaseLogic module, 362–368, 370–371
 preserving values in, 44
 public, 45
 tracing through nested, 68–69

Properties dialog box

- types of variables, 47–49
- upgrading macros to, 46
- Procedures collection, 172**
- ProceedWithDelete function, 360–361, 375**
- ProcessRecord function, 341**
- ProcessRecordset function, 461**
- ProcessRecordset procedure, 368–369, 379–380**
- ProcessUpdate procedure, 344, 356, 369, 380–381, 464**
- Product Tracker screen, 422**
- ProductDesc field, 251**
- ProductId field, 245**
- ProductName field, 251**
- programming, 2**
- programs**
 - controlling flow, 54–61
 - controlling from another program, 272–282
 - decision making, 54–59
 - loops, 59–61
- progress bar, 303**
- Project class object diagram, 331–332**
- Project object, 331**
- Project Tracker application**
 - class modules, 330–356
 - communicating with database, 372
 - connecting user interface to code, 382–422
 - contacts for current project, 423
 - Contacts screen, 313–316, 423, 426
 - databases, 317–320
 - design specifications, 311–316
 - e-mail, 316
 - enhanced features, 314
 - File Attachments tab, 316
 - file open dialog box, 427
 - navigating records, 314
 - planning, 311–312
 - processing business logic, 372
 - Project Tracker form, 426
 - Project Tracker screen, 315, 422
 - prototype screens, 315
 - standard modules, 356–382
 - tblContacts table, 320
 - tblProjects table, 320
 - tblProjectsComments table, 320
 - tblProjectsContacts table, 320
 - tblProjectsFileAttachments table, 320
 - tracking details about projects, 312–313
 - Use Case diagram, 313
 - use cases, 313
 - user interface, 313, 320–330
- Project Tracker form, 426**
- Project Tracker screen, 315**
- Project Using Existing Data option, 239**
- Project Using New Data option, 239**
- Project window, 18**
- projects**
 - current, 94–95
 - listing forms, 95
- ProjectTrackerDb database**
 - tblContacts table, 318
 - tblProjects table, 317–320
 - tblProjectsComments table, 318–319
 - tblProjectsContacts table, 319
 - tblProjectsFileAttachments table, 319
- ProjectTrackerUI database, 320, 330**
- ProjectType property, 94–95**
- properties, 77, 84–90**
 - action on retrieving value, 104
 - assigning value to, 103–104
 - Car class, 104–109, 113–118
 - custom, 121–122
 - custom classes, 103–109
 - design time settings, 79
 - frmCustomers form, 444–447
 - frmSearch form, 443–444
 - listing, 79
 - modifying, 78
 - public variables, 103
 - sharing, 78
 - viewing, 78
- Properties dialog box, 78, 84, 87**
 - Event Procedure option, 82
 - Event tab, 81–82, 85, 93, 114, 138

Properties dialog box (*Continued*)

Properties dialog box (*Continued*)

listing events, 81

Name properties, 29, 31

Properties (Alt+Enter) keyboard shortcut, 78

Properties Window, 31, 37, 78

Property Get procedure, 103–109, 119, 121–122

Property Let procedure, 103–109, 119, 121–122

property procedures

clsContacts class module, 346–348

clsCustomer class module, 450–452

clsProjects class module, 332–334

Property Set procedure, 103–109, 121–122

Public Event statement, 112

Public keyword, 45, 52

public sub procedures, 109–111, 122–123

public variables, 52–53, 103, 121

pubs database, 240

Pubs SQL Server database, 128

Q

queries, 234, 302

Queries ⇄ Create View In Designer command, 251

Queries objects, 260, 435

Query Designer and SQL statements, 155

query processor, 238

R

RAD (Rapid Application Design), 2

Raise method, 72

raising errors, 72–73

Range parameter, 198

read-only locks, 295

ReceivedDate property, 107

record locking, 294–296

Record Selectors property, 138, 178

RecordCount property, 136

records

adding, 137–138

counting in recordset, 136

deleting, 138, 161

displaying, 330

filtering, 154–155

finding, 153–154

going directly to, 95

optimistic locking, 295

order of sorting, 157

pessimistic locking, 295

read-only locks, 295

sorting, 152–153

unique, 156

update conflicts, 295–296

updating, 138

Records collection, 126

Recordset collection, 126

recordset navigation procedures, 358–360

Recordset object, 80, 128–155, 134, 146, 153

CursorLocation property, 129

CursorType property, 129

declaring, 128

instantiating, 128

LockType property, 129–130, 295

Options parameter, 130

RecordCount property, 136

Recordset property, 134–135

recordsets, 277–278, 281

adding, editing, and deleting records, 137–138

binding form to, 135–136

bookmarks, 155

connected, 128

contacts form bound to, 130–136

counting records in, 136

creation of, 128–136

disconnected, 128

filtering records, 154–155

navigating through, 137

populating, 128–129

processing records, 279

as report data source, 212–213

retrieving values from tblComplaints table, 227

- returning records to server and client, 129
 - sorting, finding, filtering records, 152–155
 - SQL and ADO populating, 158–160
 - stored in local memory, 147
 - type of movement within, 129
 - updatable, 129–130
 - RecordSource property, 216, 221**
 - ReDim statement, 50**
 - References dialog box, 266**
 - referencing views, 250–251**
 - RefreshContacts procedure, 398, 411**
 - RefreshHistory procedure, 480**
 - registering add-ins, 289**
 - RemoveItem method, 184**
 - repairing databases, 309**
 - report modules, 29, 99**
 - Report object, 94, 211–213, 220**
 - reports, 234**
 - adding and removing custom toolbar, 222–223
 - adding controls, 214–216
 - changes to, 212
 - CompanyName field, 214
 - ContactName field, 214
 - currently having focus, 95–96
 - data source, 211–213
 - deleting with same name, 214
 - empty, 213–214
 - events, 222–223
 - open, 94
 - opening, 95
 - preview mode, 212
 - printing options, 221–222
 - programmatically creation, 213–223
 - recordset as data source, 212–213
 - Title field, 214
 - Upsizing Wizard, 259
 - Reports collection, 94**
 - Requery method, 169**
 - RequeryRecordset procedure, 363, 377–378**
 - Require Variable Declaration option, 31**
 - requirements gathering phase, 2–3, 10**
 - Resume statement, 70**
 - Retrieve method, 103, 109–111, 118**
 - RetrieveAttachments function, 336, 341**
 - RetrieveCarDb method, 103**
 - RetrieveComments function, 335**
 - RetrieveContacts function, 335–336, 341, 348–349, 352–353**
 - RetrieveCustomers function, 452–453**
 - RetrieveProjects function, 334–335, 340–341**
 - retrieving data and SQL, 155–160
 - reusable modules, 300
 - rich client, 15
 - right join, 156–157
 - RollbackTrans method, 289–290
 - row-level security, 249–250
 - RowSource property, 187
 - RowSourceType property, 92
 - rptCustomers object, 214
 - rptReport variable, 94
 - rsContacts recordset, 134–135, 421
 - rsProj recordset, 341
 - RTF file format, 204, 223**
 - RTrim function, 252**
 - Run ⇨ Continue command, 67**
 - RunSearch procedure, 481**
 - runtime errors, 63, 72–73**
 - /runtime switch, 309**
- S**
- Sales Data Access page, 256**
 - Sales table, 195**
 - SampleDb database, 195**
 - Save As command, 46**
 - Save As dialog box, 46**
 - Save Changes To Database command button, 138**
 - Save Current Record caption, 161**
 - Save event, 114–115, 117**
 - Save procedure, 339, 343–344, 351, 355, 455**
 - SaveAll procedure, 170**

SaveAllRecords procedure

SaveAllRecords procedure, 148, 151, 161

SaveComments procedure, 410

SaveCurrentRecord procedure, 150–151, 164, 170

saving forms, 31

SchemaTarget parameter, 202

Screen object, 95–96

screen prototypes, 7–10

Screen.ActiveForm.Name command, 96

screens, grouping Use Cases, 4

SDLC (Systems Development Life Cycle), 2

custom objects, 100

design phase, 3–17

development phase, 17–19

implementation phase, 23–24

requirements gathering phase, 2–3

testing phase, 22–23

Search Inventory Screen

Activity Diagram, 7

Use Cases mapped to user interface elements, 9–10

Search Results list, 485

Search Results screen, 484

SearchInventory object, 100

security

database password, 305

encrypting database, 307–308

file-level, 305

groups, 306–307

managing with ADOX library, 174–176

permissions, 306–307

user-level, 306–307

users, 306–307

VBA code passwords, 306

Security Wizard, 307

Select clause, 156

Select statement, 155, 481

From clause, 156–157

inserting results into table, 160

nesting, 157

Order By clause, 157

predicates, 156

Select clause, 156

Where clause, 157

Select...Case statement, 57–59

sending e-mail, 202–203

SendObject method, 202–204, 402

Server parameter, 197

Service Manager program, 237

services

managing, 237

SQL Server Desktop Engine, 237–239

set focus event, 88

Set statement, 113, 118–119

SetFocus method, 88

setup program, 308

SHELLEXECUTE external function, 426

ShellExecute external function, 373

ShowTestProperty procedure, 122

Single data type, 49

Single variable, 48

single-tier applications, 12

SNP file format, 204, 223

SoldDate property, 107

SoldToPersonId property, 107

Sort property, 152–153

sorting

order of, 157

records, 152–153

Source Object property, 189

Source parameter, 195

Source property, 72

spDiscontinuedProducts stored procedure, 248

SpecialFeatures property, 108

SpecialFeaturesList enumerated type, 119

SpecificationName parameter, 199, 201

spInsertCustomer stored procedure, 436–438

splash screen, 302–303

spreadsheets, 194

controlling from Access, 274–276

importing, linking and exporting, 197–198

SpreadsheetType parameter, 198

spRetrieveAllCustomers stored procedure, 438

spRetrieveCustomerHistory stored procedure, 438–439

spRetrievePlans stored procedure, 440

spRetrieveSelectedCustomer stored procedure, 440

spUpdateCustomer stored procedure, 440–441, 485–486

SQL (Structured Query Language)

Delete statements, 161

dialects, 155

Insert statements, 160

modifying unbound contacts form to use, 161–171

populating recordsets, 158–160

retrieving data, 155–160

subqueries, 157

Union statement, 157–158

Update statements, 160–161

SQL Server

Access as front end, 233–234

data types, 243

default login ID, 433

functions, 252–253

objects, 243–254

setting up, 234–239

stored procedures, 246–248

table designer, 243, 245

tables, 243–245

versions, 235

views, 248–251

SQL Server 2000, xviii

SQL Server 2000 Desktop Engine, 235

SQL Server 2000 Developer Edition, 235

SQL Server 2000 Enterprise Edition, 235

SQL Server 2000 Evaluation Edition, 235

SQL Server 2000 Personal Edition, 235

SQL Server 2000 Standard Edition, 235

SQL Server 2000 Windows CE Edition, 235

SQL Server Agent, 239

SQL Server databases, 194

Access Projects from existing, 239–240

new and Access Projects, 239–240

transferring to another database, 197

Windows integrated security, 433

SQL Server Desktop Engine

benefits, 236

demo CDs of products, 236

DTC (Distributed Transaction Coordinator), 239

installing, 236–237

MSDE Setup Program, 236

query processor, 238

services, 237–239

SQL Server Agent, 239

SQL Server Service, 238

SQL Server Service Manager Utility, 237

storage engine, 238

SQL Server Service, 238

SQL Server Service Manager Utility, 237

SQL statement icon, 250

SQL statements, 155, 379

embedding user-defined function, 253

reusing, 246–248

SQL view, 251

SQLDEV database instance, 238

SQLServerName, 128

standalone applications, 12

standard DLLs (Dynamic Link Libraries), 265–269

standard modules, 29–31, 99

business logic, 29

Customer Service application, 455–467

data access, 29

Project Tracker application, 356–382

Start ⇨ Programs ⇨ Microsoft SQL

Server ⇨ Service Manager

command, 237

static arrays, 50

static HTML pages, 223–225

Static keyword, 44, 52

StatusId property, 107

Step Into (F8) keyboard shortcut, 481

stepping through code, 65–69

storage engine, 238

stored procedures, 246–248, 253,

259, 486

StoreLogin parameter, 195

strConnection string, 362

strCountry variable, 59

Stream collection, 126

String data type

String data type, 49

String variables, 47–79

strResult variable, 57, 209

strSQL variable, 212

strTest public variable, 53

strTestPropertyVal variable, 104

structure variable, 209

StructureOnly parameter, 195

structuring code, 7

Sub keyword, 42

sub procedures

calling, 33–41

calling from another procedure, 35–36

calling from events, 36

creation of, 33–41

events, 112

lifetime, 44–45

scope, 44–45

variables as parameters, 33

without parameters, 33

Subform control, 189

subforms, 188–189, 300

subqueries, 157

switchboard forms, 177–183

syntax errors, 63

system, information about, 269–271

SYSTEM_INFO type definition, 269, 271

system.mdw file, 307

T

tab controls, 188–189

tab stops, order of, 192

table alias, 156

TableName parameter, 198–199

tables, 234

ADOX library creation, 173–174

all data from, 156

columns to retrieve, 156

combining data from multiple, 157–158

CustomerServiceSQL database, 433

date conversions, 255

design view, 243

identifying, 156

indexes, 302

inner join, 156–157

inserting data, 160

inserting results of Select statement
into, 160

left join, 156–157

limiting rows retrieved, 157

number of records returned, 156

primary keys, 255

removing spaces in names, 255

retrieving records from, 155–160

right join, 156–157

selecting to upsize, 256

separating from user interface, 296–300

SQL Server, 243–245

unique indexes, 255

unique records, 156

virtual, 159, 248–251

Tables collection, 172

Tag property, 121

**tblComplaints table, 217, 220,
229–230**

ASP page based, 225–227

exporting to data access page, 227–230

exporting to HTML, 224–225

recordset to retrieve current values from,
227

**tblContacts table, 130, 134, 157,
160, 277–278, 318, 320, 378**

adding records, 135

Email field, 281

e-mail field, 280

updating, 135, 363–366

tblContactsArchive table, 157, 160

tblCustomers table, 433, 438

**tblCustomersPlanHistory table,
435**

tblEmails table, 200–201

tblEmployees table, 203

tblPlans table, 435

tblPlansStatus table, 435

tblProducts table, 245, 248, 251

tblProjectComments table, 341

tblProjectContacts table, 330, 341

**tblProjectFileAttachments table,
341**

**tblProjects table, 317–320, 330,
366–368**

TransferDatabase method

- tblProjectsComments table, 318–320, 330, 381**
- tblProjectsContacts table, 319–320**
- tblProjectsFileAttachments table, 319–320, 330**
- tblSales table, 195**
- tblSupplier table, 174**
- tblSuppliers table, 157**
- TemplateFile parameter, 223**
- Terminate event, 113**
- Terra Server path, 206**
- Terra Server Web service, 206–210**
- TerraService Web services, 205**
- Test button, 268–269**
- test cases, 7**
- TestCaseStatement procedure, 58–59**
- TestError procedure, 71–72**
- TestError2 procedure, 74–76**
- TestIfStatement procedure, 55–57**
- testing applications, 22–23**
- testing phase, 22–23**
- TestLibrary procedure, 287–288**
- TestLoop procedure, 60–61, 65, 67**
- TestMethod method, 109**
- TestProperty property, 104**
- TestReports procedure, 94**
- TestTransferDatabase method, 196**
- TestWebService procedure, 208–210**
- text box control, 87, 190**
- text box object, 51**
- text boxes, 183**
- text files, 194, 198–201**
- thin client, 15**
- three-tier architecture, 13–16**
- tiers, 11**
- Title field, 214**
- titleview view, 247**
- toggleShowAll_Click event, 409–410**
- toolbar**
 - Diagram icon, 250
 - Grid icon, 250
 - Object Browser button, 89
 - Save button, 251
 - SQL button, 251
 - SQL statement icon, 250
 - Test Button, 267
 - View button, 251
- Toolbox, 29, 84**
- Tools ⇨ Add References command, 271**
- Tools ⇨ Add-ins command, 289**
- Tools ⇨ Analyze ⇨ Performance command, 303**
- Tools ⇨ Database Utilities ⇨ Backup Database command, 310**
- Tools ⇨ Database Utilities ⇨ Compact and Repair Database command, 309**
- Tools ⇨ Database Utilities ⇨ Database Splitter command, 297**
- Tools ⇨ Database Utilities ⇨ Upsizing Wizard command, 255**
- Tools ⇨ Macro ⇨ Visual Basic Editor command, 17**
- Tools ⇨ Options ⇨ Advanced command, 294**
- Tools ⇨ Options ⇨ Code Settings command, 31**
- Tools ⇨ Options ⇨ General command, 70**
- Tools ⇨ Options command, 29**
- Tools ⇨ ProjectName Properties command, 306**
- Tools ⇨ References command, 126, 172, 265, 266, 272, 285**
- Tools ⇨ Security ⇨ Encode/Decode Database command, 307**
- Tools ⇨ Security ⇨ Set Database Password option, 305**
- Tools ⇨ Security ⇨ User and Group Accounts command, 175**
- Tools ⇨ Security ⇨ User and Group Permissions command, 307**
- Tools ⇨ Security ⇨ User Level Security Wizard option, 307**
- Tools ⇨ Web Services References command, 205, 206**
- tooltips, 19**
- traditional non-Web-based user interface, 15**
- transactions, 239, 289–290**
- TransferCopyData parameter, 197**
- TransferDatabase method, 194–195**

TransferSpreadsheet method

TransferSpreadsheet method, 197–198

TransferSQLDatabase method, 197

TransferText method, 198–201

TransferType parameter, 195, 198–199

TransmissionTypeId property, 107

True parameter, 225

T-SQL for SQL Server, 155

two-tier applications, 12–13

TXT file format, 204, 223

txtAddress1 text box, 130

txtAddress2 text box, 130

txtCellPhone text box, 130

txtCity text box, 130

txtDateOfBirth text box, 84–85, 87–88

txtFileDesc field, 403

txtFileName field, 403

txtFirstName field, 160

txtFirstName text box, 130

txtHomePhone field, 160

txtHomePhone text box, 130

txtLastName field, 160

txtLastName text box, 130

txtMiddleName text box, 130

txtName text box, 82

txtState text box, 130

txtTest variable, 23

txtTextBox control, 216

txtTitle text box, 130

txtValue text box, 190

txtValue1 text box, 40, 51

txtVehicleId text box, 113

txtWorkPhone field, 160

txtWorkPhone text box, 130

txtZip text box, 130

Type Mismatch error, 63

typTripInfo user-defined type, 51

U

unbound contacts form

building, 138–152

modifying to use SQL, 161–171

sorting records, 152–153

unbound forms and record locking, 295–296

Union statement, 157–158

unique records, 156

UnitPrice field, 251

Unresolved Custom Complaints, 219

update conflicts, 294–296

Update method, 110–112, 117–119, 138, 148

Update mode, 171

Update statements, 160–161

UpdateBatch method, 151

updating data, 160–161

upgrading macros to procedures, 46

Upsizing Wizard, 255–260, 289

Use Case diagrams, 4–6

actors, 4

requirements, 7–8

Use Cases

Customer Service application, 430

grouping, 4

mapped to user interface elements, 9–10

numbering, 4

presentation (user interface) layer, 102–103

Project Tracker application, 313

translating into controls, 8

UseOA parameter, 198

user input, validating, 190–191

user interaction, 189–191

user interface, 11

connecting to code, 382–422, 467–481

Customer Service application, 443–447

determining object properties and methods, 100

look of, 7–10

mapping Use Cases to, 9–10

Project Tracker application, 320–330

separating from data tables, 296–300

User object, 175

user-defined data types, 50–51

user-defined functions, 252–253

user-defined variables, 49

user-level security, 306–307

users, 4–6, 306–307

Users collection, 172

UseTrustedConnection parameter, 197

V

validating user input, 190–191

validation checks, 104

variables, 33

- assigning new values, 66
- constants, 52
- current value of, 66
- declaring, 49–51
- lifetime, 52–53
- listing, 67
- monitoring values, 67–68
- naming conventions, 53–54
- public, 52–53
- scope, 52–53
- types, 47–49
- updating values, 67
- usage, 49–51

Variant variables, 49

varPosition variable, 155

VBA (Visual Basic for Applications), xv

- Access 2003, 1
- data types, 49
- definition of, 1–2
- Excel 2003, 1
- Help documentation, 45
- Word 2003, 1

VBA codes

- optimizing, 300–301
- passwords, 306
- user-level security, 307
- writing, 17–19

vbCancel constant, 52

VB.NET (Visual Basic .NET), 1

vbOK constant, 52

VBScript, 225

vbYesNo value, 190

Vehicle Id caption, 113

VehicleId text box, 118

VehicleIdNumber property, 105, 108–109, 117, 119

VerifyCreditAvail procedure, 40

calling from another procedure, 35

creation of, 33–34

variables as parameters, 34

variables passed as parameters, 36

View ⇨ Call Stack command, 68–69

View ⇨ Immediate Window command, 34

View ⇨ Locals Window command, 67

View ⇨ Object Browser command, 89

View ⇨ Properties command, 29, 37, 78, 84

View ⇨ SQLView command, 155, 247, 248, 436

View ⇨ Tab Order command, 192

View ⇨ Toolbox command, 29

View mode, 135

viewing objects, 89–90

View/Manage Accounts label, 178, 179

View/Manage Car Details Screen, 7

View/Manage Customer Account screen, 431–432, 440, 485

View/Manage Customer Details Screen, 7

View/Manage Customer screen, 430

View/Manager Register caption, 178

views, 248, 259

executing, 251

referencing, 250–251

row- and column-level security, 249–250

Views collection, 172

virtual tables, 248–251

Visible property, 181–182, 269, 273

Visio and prototype screens, 315

Visual Basic Editor, 17

Alt+F11 keyboard shortcut, 18

Code window, 18

Declarations area, 28

Declarations/Procedure navigation box, 27–28

development phase, 19

inserting class modules, 99

listing command options, 19

Object navigation box, 27

Procedures area, 28

Project window, 18

Visual Basic Editor (*Continued*)

Visual Basic Editor (*Continued*)

- Properties module, 18
- Properties window, 31
- running and debugging code, 22–23
- tooltips for commands, 19
- viewing properties, 79

visual objects, 79

vwProductPrice view, 251, 253

W

Watch Window, 67–68

Watches window, 23

Web browser interface, 15

Web formats, exporting Access data to, 223–231

Web Service URL option, 206

Web services

- adding reference to, 205–207
- consuming, 204
- declaring new instance of, 209
- exposing parts of application as, 204
- information about, 206–207
- storing result, 209

WebServiceURL option, 205

WHERE clause, 481–483

Where clause, 157

WHERE keyword, 483

While...Wend statement, 61

width property, 216

With...EndWith, 300

WithEvents keyword, 112, 116

wizards, 289

Word 2003, 1

Word object, 278

workgroup file, 307

Worksheet object, 274–275

Wrox Auto Sales application

- Search Inventory Screen, 4

- View/Manage Car Details screen
prototype, 10

Wrox code download page, xxi

Wrox Readers group, 174–175

WROX Web site, xxi

X

XLS file format, 204, 223

XML (eXtensible Markup Language), 201

XML documents, 194

XML files, importing and exporting, 201–202

