A
AcceptChanges() method, 348
Access. See Microsoft Access
AccessDataSource, 78
ACID, 525
ADD CONSTRAINT syntax, ALTER TABLE query, 485–489
Add New item dialog box, 20
Add New Player link (example), 400–403
Add() method
  ADO and, 11
capabilities of, 12
data providers, 13–17
data source controls, 18
handling transactions in, 525
introduction to, 11–18
using to cache objects, 514–515
ADO.NET, 11
ADO objects, 117
after action events, 368, 381
aggregate functions. See scalar functions
Allow Nulss, 40
AllowPaging property, 288–290
ALTER PROCEDURE query, 430–434
ALTER TABLE query, 52, 61–63, 475–480
  ADD CONSTRAINT syntax, 485–489
  DROP CONSTRAINT syntax, 489–490
  DROP FOREIGN KEY syntax, 489–490
AlternatingItemTemplate, 252, 255–259, 273, 280, 369
AlternatingRowStyle, 279
analysis stage, of software development life cycle, 548–553
client requirements, 548–552
tool selection, 552–553
AND operator, 110
appearance, customizing, 276–277, 281–285
application design, 110, 559–563
  structure definition, 561–563
tier definition, 560–561
<appSettings>, 85
ArrayList, caching and, 519–520
AS keyword, 276
<asp.ButtonField> object, 329–335
ASP.NET
  added to HTML pages, 4
  ADO.NET and, 11
  ASP.NET 2.0
    data source Web controls, 78–79
  ASP.NET Development Server, 25
attributes. See columns
authentication strategies
  consideration of, during analysis stage, 550
  using cookies for, 5
Auto Format, 277
AutoGenerateColumns property, 89
AutoGenerateInsertButton property, 403
autonumbers, 582–583
AutoPostBack property, 104
AVG(column), 144
B
before action events, 368
BEGIN statement, 439
BEGIN TRANSACTION query, 526–527
BeginTransaction() method, 533
BETWEEN operator, 110–111
bigint type, 583
binary data types, 588–589
  Microsoft Access, 589
  MySQL, 589
  SQL Server, 588
binary type, 588
Bind() method, 370–371, 385
bit type, 583
blob type, 589
BoundField Web control, 89, 279, 369, 380
  converting to TemplateField control, 407–411
  database interactions using, 398
  data validation and, 407
bug fixes, 567, 568. See also error handling
business rules tier, 560
ButtonField, 89, 279, 291–293
ButtonType property, 330
ButtonField columns, 329–335
Cache/caching, 514–523
  adding objects to, 514
  checking for objects, 515
  a DataReader, 517–520
  a DataSet, 520–521
  example, 517–520
  removing objects from, 515, 521–523
  specifying life span of, 516
  Web pages, 3
ChangeMode() method, 406
clear type, 580
CheckBoxField, 89, 279, 369, 407
CheckBoxList, 236
class design, 561–563
Click event, 400–402
client-side validation, 319
Close() method, 150–151
  Connection objects, 121, 124, 127
  DataReader object, 159, 165–166, 187
  OdbcConnection object, 124
  SqlConnection object, 121
clustered indexes, 48
Codd, E. F., 42
code
  implementation, 564–565
  splitting into tiers, 560–561
code-free data access, 18
coding tips, 187
column list, 593
Column Name, 40
column value list, 593
columns, 29–30
  accessing, 370
  adding, 476
  auto-incrementing, 40–41
  ButtonField, 329–335
  changing definitions of, 476–480
  CommandField, 380–381
  creating relationships between, 485–489
  customizing, 276–277, 281–285
defining, 279–281, 471–475
deleting, 476
desktop foreign keys, 56–57
  formatting, 370
  identity, 310
  names, 30, 88
  properties and constraints, 40–42
  returning, 88
  sorting, 99
  specifying, when inserting data, 299
types, 89
Command and Parameter Editor, 378
customizing, 276–277, 281–285
defining, 279–281, 471–475
deleting, 476
desktop foreign keys, 56–57
  formatting, 370
  identity, 310
  names, 30, 88
  properties and constraints, 40–42
  returning, 88
  sorting, 99
  specifying, when inserting data, 299
types, 89
Command objects, 16, 128–143
  ADODB.Command objects, 117
  CommandType property, 142
  CommandType property, 142
creating, 129
DataAdapter and, 346
Execute methods, 143
ExecuteRead() method, 130
ExecuteScalar() method, 143–146
filtering results, 130
handling concurrency using, 499–507
methods and properties, 142–143
modifying the query, 130–138
OdbcCommand object, 124
returning results, 130
SqlCommand object, 121, 128
stored procedures and, 425–429, 441–445
using parameters, 138–142
CommandArgument, 266, 294
CommandBuilder, 346, 354–356
CommandField, 89, 279, 290, 380–381
command-line tools, 459–465
mysql.exe, 463–465
SQLCMD, 460–463
CommandName property, 266, 330
commands
auto-generated, 377–379
creating manually, 364–365
CommandText property, 142
CommandType property, 142, 426, 429
comma-separated values (CSVs), 9
COMMIT TRANSACTION query, 526–527
Commit() method, 533
CompareValidator Web control, 319, 322,
326–327, 410–411
comparison operators, 109
Component Object Model (COM)
components, 12
composite indexes, 48
composite keys, 30, 472
concurrency, 498–514
events, 506, 510
problems, 335
using Command objects, 499–507
using SqlDataAdapter, 507–514
Configure Data Source wizard, 22–25,
100–103, 377–379, 391
connection life cycle, 116
Connection objects, 16, 117–128
ADODB. Connection objects, 117
BeginTransaction() method, 533
connection pooling, 127–128
ConnectionString property, 127
methods and properties, 126–127
OdbcConnection object, 117, 121–24
OleDbConnection object, 117, 124–126
SqlConnection object, 117–121
State property, 127
connection strings
creating, 80–86
Microsoft Access, 111–112
MySQL 5.0, 111–112
OdbcConnectionString, 123–124, 236
SQL Server, 119–121
storing, 87
ConnectionString property, 85–87, 127, 231
Connector/NET, 416–418, 453
constraints, 592–595
column, 41
foreign key, 56–57
content
quality and timeliness of, 3
requirements, 549
ControlParameter, 105, 233
controls, Tasks menus, 22
ControlToValidate property, 320, 326
Convert.ToString() method, 165
CookieParameter, 105, 233
cookies, identifying user using, 5
COUNT scalar function, 449
COUNT(*), 144–146
COUNT(DISTINCT column), 144
CREATE DATABASE query, 466–469
CREATE INDEX query, 50–52, 480–483
CREATE PROCEDURE query, 418–424
CREATE TABLE query, 44, 469–475
CreateCommand() method, 129
CreateParameter() method, 140
CSVs (comma-separated values), 9
CustomValidator Web control, 319–320, 323, 326–328

D
data
adding to database, 72–73, 298–319, 397–399
associating to Web controls, 192–194
customizing, 276–277
deleting, 328–335, 385–387, 395–397
disconnected, 12, 155, 168
display, 294–295
editing, 382–385
editing, with DataSet, 346–365
editing, in DetailsView, 392–395
editing, in GridView, 371–385
hierarchical, 78
inserting without specifying columns, 299
invalid, 307
read-only, 77, 156
set-based, 78
showing no results to user, 369–370
updating, 336–346
validating, 307, 319–328
data access
code-free, 18
Connection objects, 117–128
filtering results, 99–108
history of, 11–13
ordering results, 90–94
SELECT queries, 79–81, 84–108
showing all results, 106–108
steps in, 6–8, 16
tier, 560
Web controls for, 78–79
See also data providers
Data Access Objects (DAO), 12
data binding, 130, 135, 157
creating the association, 194
data sources for, 193–194
DataSet vs. DataReader, 294–295
dummy entries and, 234–235
inline vs. event-based binding, 269–270
mixed types, 270
multiple selection lists, 236–244
SqlDataSource and, 191
using name of field in, 199
with code, 190–191
data concurrency. See concurrency
Data Control Language (DCL), 42, 459
data controls. See Web controls
Data Definition Language (DDL), 41, 459
Data Manipulation Language (DML), 42, 459
data modeling, speed issues and, 565
data providers, 13–17
design considerations and, 565
object methods and properties of, 16–17
selection of, 553
standard, 235
data retrieval. See data access
data source controls, 18, 24–25. See also
Web controls
Data Source property, 86
data sources
binding data to, 248–249
configuring, 22–25
connecting to. See connection strings
for binding to Web controls, 193–194
life cycle, 116
selecting, 552–553
types of, 8–11
use of, by Web sites, 4–8
Web controls, 78–79, 86–88
Data Type, 40
data types, 579–590
binary, 588–589
date, 586–588
design considerations, 559
enum('value1','value2',...), 589
money, 590
numeric, 582–586
set('value1','value2',...), 590
smallmoney, 590
text types, 579–582
time, 586–588
uniqueidentifier, 590
data validation
  adding to DetailsView, 409–412
controls, 319–320
effects, 324
example, 321–328
of user responses, 406–412
postbacks, 319
validator properties, 325–326
DataAdapter objects, 16, 116, 346–347
  CommandBuilder and, 354
creating, 354
DataSet objects and, 170–172
Fill() method, 171–172, 347, 354
role of, 347–348
data-aware Web controls, 191–192
database design, 554–559
data types, 559
foreign keys, 559
naming considerations, 559
normalization, 555–559
views, 559
database diagrams, 64–68
creating in SQL Server 2005, 64–68
using, to create new relationships, 66–68
database indexes, 46–52
database queries. See queries
database rules, 300
database scripts, using, 605–606
database servers, 8–9
  native XML, 9
  object-oriented, 9
  object-relational, 9
  relational, 9
  security layer, 68
databases
  cost of, 4
  connections to, 80–86
  creating, with DDL queries, 466–469
  deleting, 493–496
  deleting data from, 328–335
  dependence on, 4
  editing, using DataSet, 346–365
  handling transactions in, 525
  inserting data into, 298–319
  poorly designed, 27
  quality and content of, 3
  querying, using command line, 461–465
  relationships in, 376
  samples, 597–604
  saving changes to, 50, 355–356, 360
  updating data in, 297–298, 336–346
  uses of, in Web environment, 4–5
  See also relational databases
DataBind() method, 130, 135, 257, 395–397
calling, 190–192, 200–201
SqlDataSource and, 191
DataBinder.Eval() method, 199–200, 205, 208
data-binding techniques, 189–194
categories of, 190
inline binding, 190, 194–205
line binding, 190
list binding, 211–244
table binding, 190, 247–295
DataBound event, 108, 133–135, 220–225
data-bound Web control, 190–191
DataBound() method, 265
DataColumn objects, 172, 175, 179–180
data-driven Web pages
  creation of (example), 18–26
  workings of, 4–8
data-driven Web sites
  advantages of, 2–4
  costs of, 4
  development time, 3
  maintenance of, 2
  performance levels of, 3
  popularity of, 1
  pros and cons of, 2–3
  reliance of, in data sources, 27
  reusability of, 2
  See also Web sites
INDEX

DataField property, 89
DataFormatString property, 285
DataGrid control, 248
DataKeyNames property, 334–335, 380, 388, 391
DataKeys collection, 294
DataList Web control, 248–250, 270–273
data display using, 270–273
item templates, 250–251
templates, 249
DataMember property, 212
DataReader objects, 16, 116, 155
caching, 517–520
Close() method, 159, 165
vs. DataSet objects, 185–186, 294–295, 564
displaying data from, 206–208
inline binding to, 195–201
introduction to, 156–157
iterating through, 157–165
list binding and, 213
properties and methods, 165–168
pros and cons of, 156–157
Read() method, 158–159, 164
Repeater Web control and, 252–253, 257
SqlDataSource and, 185
using lookup lists and events with, 213–242
DataRelation objects, 172
DataRow objects, 172, 347
creating, 182–184
editing, 360
NewRow() method, 355
role of, 348
DataRowState, 347
DataRowVersion, 348
DataRowView, 268, 285
DataSet objects, 16, 116, 155
caching, 520–521
components, 172–173
creating DataRows, 182–184
creating, 169–170, 176–178
DataAdapter, 170–172, 346–348
vs. DataReader objects, 185–186, 294–295, 564
DataRow, 348
DataTable and, 175–181
deleting data using, 361–364
displaying data from, 208–211
editing data with, 346–365
filling, 169–170
inline binding to, 201–205
inserting data using (example), 348–356
introduction to, 168–169
iterating through, 173–176
setting up relationships in, 181–182
SqlDataSource and, 185
updating data using, 356–360
using lookup lists and events with, 225–229
DataSourceID property, 104, 267
DataTable objects
adding new row to, 355
creating DataRows, 182–184
DataSet and, 172–181
editing DataRow, 360
inline binding and, 204
list binding and, 225–229
PrimaryKeys property, 354
relationship between, in a DataSet, 181–182
retrieving data from, 353–354
DataTextField property, 104, 218
DataTextFormatString property, 212
datatime type, 587
DataValueField property, 104, 218
date types, 586–588
DataSource, 130
DataSourceID property, 89
DbDataRecord, 268
DCL (Data Control Language), 42, 459
DCL queries, 45
DDL (Data Definition Language), 41, 459
DDL queries, 44–45
ALTER TABLE, 475–480, 485–490
CREATE DATABASE, 466–469
CREATE INDEX, 480–483
CREATE TABLE, 469–475
DROP DATABASE, 493–496
DROP INDEX, 483–485
DROP TABLE, 490–493
debugging
  enabling, 25, 84–85
  stage, of software development life cycle, 548, 565–567
decimal types, 585
DEFAULT keyword, 299
DefaultValue parameter, 106
DELETE query, 43, 116, 329, 595
  components of, 595
  deleting players (example), 331–335
  purpose of, 594
  removing table rows with, 297
SqlDataSource and, 368
  syntax, 594
Delete() method, 368, 386
DeleteCommand, 363, 368
DeleteParameters collection, 368, 386
DENY query, 45
DESC keyword, 592
design stage, of software development life cycle, 548, 553–563
  application design, 559–563
  database design, 554–559
DetailsView Web control, 248, 281, 367, 387
  adding data in, 397–399
  Bind() method, 370–371
  configuration of, 395
  data validation, 407–412
  deleting data in, 395–397
  Edit mode, 395, 399, 403
  editing data in, 392–395
  EmptyDataTemplate, 369–370
  Eval() method, 370–371
  Field controls, 369
  Insert mode, 402–403
  interaction between GridView and, 399–403
  ReadOnly mode, 395
  showing data in, 388–392
  showing table results with, 369
development time, 3
development tools, 552–553
Direction property, 450
disconnected data, 155, 168
Display property, 325
distributed transactions, 534–535, 540–542
<div> tags, 257
DML (Data Manipulation Language), 42, 459
DML queries, 43–44
DROP CONSTRAINT syntax, ALTER TABLE query, 489–490
DROP DATABASE query, 493–496
DROP FOREIGN KEY syntax, ALTER TABLE query, 489–490
DROP INDEX query, 483–485
DROP PROCEDURE query, 431
DROP query, 45
DROP TABLE query, 490–493
DropDownList control, 100–104
  data binding, 385
  displaying, 384
  list binding and, 213–219
  populating, 383
  setting DataBound event for, 222–225
  showing all results, 106
SqlDataSource and, 231–232
DropDownList Tasks menu, 130
ease of use, 553
e-commerce Web sites, 1
  objects stored on, 10
timeliness of data in, 3
EditItemTemplate, 281, 369, 394, 399, 410
  adding CompareValidator to, 410–411
  adding RequiredFieldValidator to, 410–411
  using with FormView, 404–406
EditRowStyle, 279
EmptyDataRowStyle, 279
EmptyDataTemplate, 369–370, 373, 389–390
END statement, 439
enum('value1','value2',...) type, 589
error handling, 147–151
during database operations, 375
in GridView, 381, 387
INSERT query and, 307
transactions and, 523–542
ErrorMessage property, 326
errors
concurrency, 506, 510
exception throwing, 310
foreign keys constraint fails, 491
from invalid stored procedures, 421
returned by SQLCMD, 461
validation, 324
Eval() method, 258, 267–270, 370–371, 384, 405
event-based binding vs. inline binding, 269–270
events/event handling
after action, 368, 381
before action, 368
Click, 400–402
Data Reader, 220–225
DataSet, 225–229
GridView, 290–294
list binding, 219–235
Repeater control, 260
SqlDataSource, 229–235
exception handling, 310
exception objects, 16
Exception property, 381
ExceptionHandled property, 381
exceptions, invalid data and, 307
EXEC permission, 425
execute methods, 143
for queries, 429
stored procedures, 429–430
See also specific methods
EXECUTE permission, 425
Execute Query, 379
ExecuteNonQuery() method, 116, 143, 318, 335, 345, 387, 429, 453, 593–594
ExecuteReader() method, 130, 134, 143, 429, 444, 591
Command object, 257
DataReader object, 157
executing stored procedures with, 453
query batches and, 542
ExecuteScalar() method, 116, 143–146, 310, 429, 453, 456, 591
External Transaction Manager, 525

F
feature requests, 568
field data types, 300
Field Web controls, 369. See also specific controls
FieldCount property, 165, 168
Fields collection, 369, 392
fields. See columns
Fill() method, 184, 592
DataAdapter, 170–173, 347, 354
FillxxxTable() method, 182–184
Find() method, 359
FindControl() method, 268
first normal form (1NF), 555–556
flat files, 9–10
floating-point numbers, 586
FooterStyle, 279–280
FooterTemplate, 252, 256, 259, 280
FooterText, 280
Foreign Key Relationships dialog box, 58
foreign keys, 56–57, 300
constraints, 42, 56–57
design considerations, 559
DROP FOREIGN KEY syntax, 489–490
indexes and, 484
specifying, 472–473
Foreign Keys tab, 62–63
Formats
handling relationships with supported, 375–376
saving modified, 346
FormParameter, 105, 233
FormView Web control, 248, 367, 403–404
changing modes in, 406
command buttons, 405–406
data validation, 407
using templates with, 404–406
FROM clause, 98
FROM keyword, 329, 595
functionality
changing, 568
considerations, 553
requirements, 549
functions, scalar, 116, 143–146, 449
future needs, 551–552

G
GenerateDataSet() method, 178
GetOrdinal(string) method, 166–167
GetXXX(int) method, 166–167
globally unique ID fields (GUIDs), 582–583
gotResult variable, 241
GRANT query, 45, 459
GridView Web control, 25, 83, 88–90, 248–250, 274–294
adding styles with, 279
auto-generated SQL queries, 377–379
Bind() method, 370–371
ButtonField columns, 329–335
changing controls for editing, 382–385
column types, 89
customization, 276–286
data validation, 407
DataBind() method, 395, 397
defining columns, 279–281
deleting data in, 385–387
Edit mode, 380
editable SqlDataSource and, 379–380
editing data in, 367–369, 371–385
EmptyDataTemplate, 369–370
error handling, 381, 387
Eval() method, 370–371
events, 290–294
field controls, 279–281, 369
filtering data source, 104–106
interaction between DetailsView and, 399–403
paging and sorting results, 286–290
populating, 120, 130
refreshing schema for, 96–97
SelectedValue property, 391
showing data in, 274–275
showing table results with, 369
SqlDataSource and, 96, 232–234
styles, 277–278
Tasks menu, 83
templates, 369
GUIDs (globally unique ID fields), 582–583

H
HasRows property, 165–167, 187
HeaderStyle, 279–280
HeaderTemplate, 252–254, 257, 280
HeaderText, 90, 280
hierarchical data, 78
<hr> tags, 257
HtmlControl-derived Web controls, 191
HyperLinkField, 89, 279

I
identity columns, 310
Identity Increment, 41
IDENTITY option, 472
Identity Seed, 41
identity values, 311–312
IEnumerator interface, 193
IList interface, 10
image type, 588
ImageField, 89, 279
ImageUrl, 269, 285
implementation stage, of product
development life cycle, 548, 563–565
code issues, 564–565
prototypes, 563–564
stored procedures, 564
INDEX

IN operator, 110–111
indexes, 46–52
  adding, in MySQL 5.0, 51–52
  adding, in SQL Server 2005, 48–50
  creating, 480–483
  deleting, 483–485
  multi-column, 485
  naming, 480
  types of, 48
information retrieval
  indexes, 46–52
  using SELECT query, 591–593
  See also data access
Initial Catalog property, 86
inline binding, 190, 194–205
  alternative to, 205–211
  amount of data and, 193
  to a Dataset, 201–205
  to DataReader, 195–201
  vs. event-based binding, 269–270
SqlDataSource and, 194
INNER JOIN clause, 98–99, 276
input parameters
  creating stored procedures with, 434–441
  using with MySQL 5.0, 445
  using, with Command object, 441–444
INSERT query, 43, 116, 298–299, 368, 593
  adding data in DetailsView with, 397–399
  adding new table rows with, 297
  caching objects using, 514–516
  components of, 593
  database record insertion, 308–309
  database rules and, 300
  error handling, 307
  inserting new player with (example), 300–310
  parameters, 309
  purpose of, 593
  saving Formats with, 346
  security and, 309
  setting player’s supported formats (example), 312–319
  single tables and, 299
  SqlDataSource and, 368
  syntax, 593
  InsertCommand property, 356, 368
  InsertItemTemplate, 369, 399, 404–406
  InsertParameters collection, 368, 398
  InsertVisible property, 380, 399
installation instructions
  .NET Framework 2.0, 571
  Microsoft Jet Engine, 571–572
  MySQL 5.0, 576–577
  MySQL Connector/.NET 1.0, 578
  MySQL Connector/ODBC 3.51, 578
  MySQL Query Browser 1.1, 577–578
  SQL Server 2005 Management Studio Express, 576
int type, 584
integer types, 583–585
  bigint, 583
  bit, 583
  int, 584
  mediumint, 584
  smallint, 584
  tinyint, 585
integers, auto-generated, 582–583
interactive features, 286–290
Internet service providers (ISPs), 4
INTO keyword, 298, 593
Is Identity, 41
IS NULL operator, 109
IsClosed property, 165, 168
IsDBNull property, 187
IsDBNull(int) method, 166–168
IsPostBack property, 120
issue tracking, 568
IsValid check, 328
Item property, 165
item templates, 250–251
ItemCommand event, 260–261, 265–266
ItemCreated event, 260
ItemDataBound event, 260, 263–273
ItemDeleted event, 396–397
ItemDeleting event, 396–397
ItemInserted event, 398
ItemStyle, 280
operatorTemplate, 257
using with FormView, 404–405
ItemUpdated event, 393–395

Jet Engine, installation instructions, 571–572
JOIN clause, 94, 98–99

keys
multiple-column, 485
See also foreign keys; primary keys
Keys collection, 386

LAST_INSERT_UD(), 311–312
line binding, 190
LinkButton, 400
list binding, 190, 211–244
amount of data and, 193
DataReader and, 213
establishing data source, 211–212
events, 219–235
multiple selection lists, 236–244
using DataReader, 220–225
using DataSet, 225–229
using single-value look-up lists with
DataReader, 213–219
using SqlDataReader, 229–235
Web controls and, 211–213
ListBox
list binding and, 216, 219
multiple selection lists, 236–244
list controls. See Web controls
LoadManufacture() method, 501
local transactions, 536–539
logical operators, 109
longblob type, 589
longtext type, 580
lookup lists
using single-value, with DataReader,
213–219
using with DataReader, 220–225
using with DataSet, 225–229
using with SqlDataReader, 229–235

maintainability, 551
maintenance
considerations, 2, 552
stored procedures and, 416
maintenance stage, of software development
life cycle, 548, 567–568
bug fixes, 567–568
feature requests, 568
issue tracking, 568
mandatory fields, 300
many-to-many relationships, 55–56
MAX(column), 144
MDB files, creation of data-driven page
(example), 19–25
mediumblob type, 589
mediumint type, 584
mediumtext type, 580
methods, 42
Microsoft
data access technologies from, 11
UDA strategy of, 12
Microsoft Access
binary data, 589
connecting to, 111–113
identity values and, 311–312
OleDbConnection object, 124–126
parameters in, 112–113, 311
queries in, 112–113, 311–312, 415
Microsoft Data Access Components (MDAC),
571–572
Microsoft Jet Engine, installation
instructions, 571–572
Microsoft SQL Server 2005 Express Edition, 28
MIN(column), 144
modeling, database, 554–559
money type, 590
multiple result sets, 542–545
myReader indexer, 165
MySQL 5.0, 28
adding data to, 73
adding indexes in, 51–52
adding table relationships in, 61–63
binary types, 589
configuring, for stored procedures, 416–417
connecting to, 111–113
creating stored procedures in, 422–424, 439–441, 448–450
creating tables in, 36–40, 473–475
creating user accounts in, 71–72
identity values and, 311–312
installation instructions, 576–577
modifying columns in, 476
modifying stored procedures in, 433–434
mysql.exe, 463–465
parameters for queries and, 112–113
parameters in, 311
queries in, 311–312
vs. SQL Server 2005, 40–41
using input parameters with, 445
using a script to build, 606
MySQL Connector/.NET, 416–418, 578
MySQL Connector/ODBC 3.51, installation instructions, 578
MySQL Query Browser 1.1, 459, 489
adding indexes using, 51–52
adding table relationships using, 61–63
creating tables with, 36–40
installation instructions, 577–578
mysql.exe, 463–465

N
name attribute, 85
Name property, parameters, 106
named parameters, 141, 311. See also parameters
namespaces
referencing, 120, 124
structure, 562
naming considerations, 559
NavigateUrl property, 258
navigation, site maps, 78
ntext type, 581
Objective C, 572
ObjectiveC, 572
null keyword, 299
null keys, 299
numeric data types, 582–586
autonumbers, 582–583
decimal, 585
integer types, 583–585
variable-size floating-point numbers, 585–586
NUnit, 566
NUnitASP, 566
nvarchar/national varchar type, 581

O
Object Explorer, 488
viewing indexes in, 50
viewing table relationships in, 60
ObjectDataSource, 78
object-oriented databases, 9
object-relational databases, 9
objects
  adding to the cache, 514
  as data source, 10
  checking cache for, 515
  command, 16
  connection, 16
  exception, 16
  removing from cache, 515, 521–523
  specifying life span of cache, 516
  types of, for data binding, 193–194
  See also specific types
ODBC (Open Database Connectivity), 11–13
Odbc data providers, 15
  specifying ODBC driver with, 39
  stored procedures and, 416
ODBC drivers
  connection strings, 40
  OdbcConnection object, 117, 121–124
  OdbcCommand object, 124, 141
  OdbcConnectionString object, 112, 123–124, 236
  OdbcDataReader object.
    See DataReader object
OleDb data providers, 15
  connection strings, 40
  specifying OLE DB driver with, 39
  OLE DB databases, 12–13
  OleDbCommand object, 141
  OleDbConnection object, 117, 124–126
  OleDbConnectionString object, 112
  OleDbDataReader object.
    See DataReader object
OnDataBound property, 108
one-to-many relationships, 54
one-to-one relationships, 53
OnItemCommand property, 266
OnPreRender event, 402–403
Open Database Connectivity (ODBC), 11–13
Open() method
  Connection objects, 127
  OdbcConnection objects, 124
  SqlConnection objects, 121
Operator property, 326
OR operator, 109
OR statement, SELECT query, 108
Oracle databases, data provider for, 15
ORDER BY clause, 79, 90–94, 99–100, 136
order column list, 592
output parameters, 434
  returning data using, 445–449
  using with SqlCommand object, 451–453
  using with SqlDataSource, 453–455
Page IsValid check, 328
Page_Load event, 120, 125, 132–135, 150, 344, 375
PageIndexChanged event, 290
PageIndexChanging event, 290
PagerStyle, 279
paging results, 286–290
parameters
  adding to UPDATE query, 345
  creating stored procedures with input, 434–441
  defining, with Command and Parameter Editor, 378
  in Microsoft Access, 112–113, 311
  in MySQL 5.0, 112–113, 311
  INSERT query and, 309
  named, 141, 311
  output, 434, 445–455
  passing, to stored procedures, 441–445
  returning, from stored procedures, 450–455
  security and, 309
  using, in queries, 105–106, 138–142
Password property, 86
performance considerations, 552
performance level, of data-driven Web sites, 3
performance measurement, 566–567
performance targets, 550–551
permissions
  consideration of, in analysis stage, 550
  for stored procedures, 424–425
permissions setting, 68–72
Persist Security Info property, 86
preferences information, 5
PreRender event, 401
presentation tier, 560
price considerations, 552
PRIMARY KEY option, 472
primary keys, 40, 300
  adding to tables, 485
  for tables, 30–31
  indexes and, 485
  specifying, 472–473
PrimaryKeys property, 354
prototypes, 563–564
ProviderName property, 85, 235–236
queries, 42
  auto-generated, 371, 377–379
  batches, 542–545
  command-line tools for, 460–465
  constructing with string concatenation, 137–138
  creating manually, 364–365
  DCL, 459
  DDL, 459
  defining, with SqlDataSource, 368
  DML, 459
  execution of, 368, 429
  for needed information only, 187
  in Microsoft Access, 311
  in MySql 5.0, 311
  modifying, 130–138
  multiple, 311
  protecting from SQL injection attacks, 140
  results from, 116
  sending multiple, 310
  SQL, 42–45
  using transactions with, 523–542
  See also Command objects; specific types; stored procedures
Query Builder, 230, 378
QueryStringParameter, 105, 233, 267
RadioButtonList, 216, 219
RangeValidator control, 319
Read() method, 158–159, 164–166, 343–344
read-only data, 77, 156
ReadOnly mode, DetailsView, 395
ReadOnly property, 380
records. See rows
registry, using caution with, 11
regular expressions, defining, 327
RegularExpressionValidator control, 319, 323, 327
relational databases, 9, 27
  adding data to, 72–73
  indexes, 46–52
  queries, 42
  SQL, 42–45
  stored procedures, 42, 46
  tables, 28–42
  triggers, 74
  views, 74
  user accounts, 68–72
  See also databases
Remote Access Objects (RDO), 12
Remove() method, 515, 521–523
Repeater Web control, 248–269
  events, 260
    item templates, 250–251
    templates, 249–252
    using to display data, 252–269
RequestQueryString property, 443
RequiredFieldValidator control, 319, 323, 326, 410–411
requirements gathering stage.
  See analysis stage
resource availability, 550–551
reusability issues, 2
REVOKE query, 45
ROLLBACK TRANSACTION query, 526–527
ROW_COUNT() method, 449
RowCommand event, 293–294, 330–335
rowDataBound event, 285
RowDeleted event, 374
RowDeleting event, 385–386
   rows, 29
      adding new, 355
      checking for number of deleted, 335
      editing, 360, 380–381
RowState, 347
RowStyle, 279
RowUpdated event, 356
RowUpdating event, 356
runtime errors
   invalid data and, 319
   with stored procedures, 429

S
Scalar commands, 143
scalar functions, 116, 143–146, 449
SCOPE_IDENTITY() method, 310–311
scripts, using, 605–606
search engines, 2
second normal form (2NF), 557–558
security issues
   consideration of, in analysis stage, 550
   design considerations and, 565
   INSERT query and, 309
   stored procedures and, 416
select column list, 79, 592
Select link, GridView, 391
<SelectParameters> element, 105
SELECT queries, 44–46, 79–81, 84–108
   AS keyword, 276
   combining multiple, 542–545
   components of, 79, 592
   configuring, for SqlDataSource, 229
   data binding and, 193
   filtering results, 99–108
   GridView Web control, 88–90
   ORDER BY clause, 90–94
   purpose of, 591
   querying multiple tables, 94–108
   querying single table, 79–94
   scalar functions and, 144
   showing all results, 106–108
   showing data using, 390
   SqlDataSource and, 86–88, 368
   syntax, 591–593
   using, to edit data in DetailsView, 392–394
   views and, 74
   WHERE clause, 100, 187
Select() method, 368
SelectCommand property, 184, 232–233, 368
   DataAdapter, 346
   parameter types, 233
   SqlDataSource, 87–88, 92, 244
SelectedIndexChanged event, 131–137,
   219–225, 234, 401–402
SelectedRowStyle property, 279, 391
SelectedValue property, 385, 391
SelectParameters collection, 233, 368, 391
ServerValidate event, 327
services, as data source, 10–11
SessionParameter, 105, 233
SET keyword, 336, 345, 594
set(‘value1’,’value2’,...) type, 590
set-based data, 78
simple indexes, 48
site maps, 78
SiteMapDataSource, 78
smalldatetime type, 587
smallint type, 584
smallmoney type, 590
software development life cycle, 548
   analysis stage, 548–553
   design stage, 548, 553–563
   implementation stage, 548, 563–565
   maintenance stage, 548, 567–568
   testing and debugging stage, 548, 565–567
software engineering, tenants of, 553
Solution Explorer, 20
Sorted event, 288
SortExpression property, 90, 286–288
Sorting event, 288
sorting results, 90–94, 286–290
speed issues, 416, 565
SQL (Structured Query Language), 42
alternatives to, 46
data types, 579–590
keywords, 43
SQL injection attacks, 137–140
SQL queries, 42–45, 79
auto-generated, 377–379
DCL, 45
DDL, 44–45
DML, 43–44
parameters for, 105–106, 138–142
testing, 379
to create user accounts, 71–72
See also queries; specific types
SQL Server 2005
adding data to, 72
adding indexes in, 48–50
adding table relationships in, 58–61
binary types, 588
creating database diagrams in, 64–68
creating stored procedures in, 418–422, 436–439, 446–448
creating tables in, 31–36, 469–473
creating user accounts in, 69–71
data provider for, 15
modifying columns in, 476
modifying stored procedures in, 431–432
vs. MySQL 5.0, 40–41
querying, using command line, 461–463
SQLCMD, 460–463
SqlConnection object, 117–121
using a script to build, 605
using SELECT queries with, 79–108
adding indexes using, 48–50
adding table relationships using, 58–61
creating database diagrams using, 64–66
installation instructions, 576
saving changes, 50
using, to create tables, 31–36
SQL Server CE, data provider for, 15
SQLCMD, 460–463
SqlCommand object, 117, 121, 128
adding parameters to, 138–140
constructors, 129
ExecuteRead() method, 130
using output parameters with, 451–453
SqlCommand() constructor, 129
SqlCommand(string) constructor, 129
SqlCommand(string, SqlConnection) constructor, 129
SqlCommand(string, SqlConnection, SqlTransaction) constructor, 129
SqlConnection object, 117–121
SqlConnectionString, 120
SqlDataReader object. See SqlDataReader object
SqlDataSource Web control, 22–24, 367
calling a stored procedure in, 430
Command and Parameter Editor, 378
connecting to other data sources, 235–236
data binding and, 191
DataReader and, 185
DataSet and, 185
defining queries with, 368
DELETE query and, 368
design considerations, 564
DetailsView and, 391
disadvantages of, 234, 243
DropDownList control and, 231–232
editable, and GridView, 379–380
filtering results, 100–102
GridView and, 96, 232–234, 379–380
handling concurrency using, 507–514
inline binding and, 194
GridView and, 96, 232–234, 379–380
handling concurrency using, 507–514
inline binding and, 194
INSERT query and, 368
properties, 92, 235–236, 378
Repeater Web control and, 266–267
SELECT queries, 80–88, 368
showing all results using, 106–107
Tasks menu, 80
updatable features of, 368–369
UPDATE query and, 368
using input parameters with, 444–445
using lookup lists and events with, 229–235, 242–244
using output parameters with, 453–455
SqlDataSource object, 78–79
State property, 127
store layout, using databases to change, 5
stored procedures, 42, 46
  advantages of, 415–416
  altering and deleting, 430–434
  calling, 425–430
  configuring MySQL 5.0 to use, 416–417
  creating, 418–424
  creating with input parameters, 434–441
  defined, 415
  execute methods, 429–430
  granting permissions for, 424–425
  implementation, 564
  passing parameters to, 441–445
  replacing queries with, 455–456
  returning data from, with output parameters, 445–449
  returning parameters from, 450–455
  using with other queries, 455–456
string concatenation, SQL injection attacks and, 137–138
StringBuilder, 241
structure definition, 561–563
style templates, 277–279
SUM(column), 144
support considerations, 553
syntax
  DELETE query, 594
  INSERT query, 593
  SELECT query, 591–593
  UPDATE query, 594
system administrator, 68
System.Data.Odbc, 15, 235
System.Data.OleDb, 15, 235
System.Data.OracleClient, 15, 235
System.Data.SqlClient, 15, 235
System.Data.SqlServerCe, 15
System.Object, 64–165
System.Transaction namespace, 534–535
table binding, 190, 247–295
  amount of data and, 193
  Bind() method, 370–371
  DataSet Web control, 270–273
  Eval() method, 370–371
  GridView Web control, 274–294
  inline binding vs. event-based binding, 269–270
  item templates, 250–251
  Repeater Web control, 251–269
  Web controls, 247–251
table relationships
  creating, 485–489
  deleting, 489–490
tables, 28–42
  adding data to, 72–73
  cascading changes between, 57
  properties and constraints, 40–42
  creating, in MySQL 5.0, 36–40
  creating, in SQL Server 2005, 31–36
  creating, with DDL queries, 469–475
  customizing, with GridView, 276–286
  deleting, 490–493
  modifying, 475–480
  naming, 30, 34
  primary keys for, 30–31
  querying multiple, with SELECT query, 94–108
  querying single, 79–94
  relationships between, 52–63
  retrieving information from, 30
See also columns; databases; rows
Tasks menu, 22–24
Team Foundation Server, 568
TemplateField control, 279–281, 285, 290, 369, 384, 393–394
data validation and, 407
defining templates in, 384
templates supported by, 280
TemplateField property, 89
templates
EmptyDataTemplate, 369–370
GridView, 369
item, 250–251
Repeater, 252
style, 277–279
supported by TemplateField, 280
using with FormView, 404–406
Web control, 249
test harnesses, 566
testing and debugging stage, of software
development life cycle, 548, 565–567
performance measurement, 566–567
unit testing, 566
Text, 552
Text property, 326
text types, 579–582
char type, 580
longtext, 580
mediumtext, 580
ncchar/national char, 580
ntext, 581
nvarchar/national varchar, 581
text, 581
tinytext, 582
varchar, 582
third normal form (3NF), 558–559
tier definition, 560–561
time types, 586–588
timestamp type, 587
tinyblob type, 589
tinyint type, 585
tinytext type, 582
ToString() method, 164–165
Transaction objects, 527–534
transactions, 523–542
defining, 526–527
distributed, 534–535, 540–542
handling, 525
implementing distributed, 534–535
properties of, 525
using local, 536–539
triggers, 74
try..catch..finally, 159, 312
Type property, 327

Unified Modeling Language (UML), 550
unique indexes, 48
uniqueidentifier type, 590
unit testing, 566
Universal Data Access (UDA) strategy, 12
UPDATE queries, 43, 116, 336
adding parameters to, 345
changing table rows with, 297
components of, 594
data concurrency and, 498–499,
505–507, 511
editing data in DetailsView with, 392–394
example, 336–345
purpose of, 594
SqlDataSource and, 368
syntax, 594
using stored procedure in place of,
455–456
Update() method, 171–172, 347, 355–356,
360, 381, 593–594
UpdateCommand property, 360, 368
UpdateParameters collection, 368, 381,
394, 512
use cases, 549–550
USE query, 461–463
user access requirements, 549–550
user accounts, 68–72
creating, in MySQL 5.0, 71–72
creating, in SQL Server 2005, 69–71
User ID property, 86
user input, validating, 307, 406–412
user interface (UI)
  adding a Add New Player link, 400–403
  interactions between GridView and DetailsView, 399–403
  using cookies to change, 5
user preferences information, 5
user roles requirements, 54–550
using statement, 539

validation
data, 319–328
  of user responses, 307, 406–412
ValidationSummary Web control, 326
validators, properties of, 325–326
VALUES keyword, 298, 593
varbinary type, 588
varchar type, 582
variable-size floating-point numbers, 585–586
views, 74, 559
Visual Studio Team System, 566
  connecting, to database, 34–35, 38–40
  enabling debugging, 25
  installation instructions, 572
  Toolbox, 22

WC3 (World Wide Web Commission), 46
Web controls
  adding data-aware, 199
  associating data fields with, 199–200
  associating data to, 192–194
  data source, 78–79, 86–88
  data validation, 319–320
  properties of, 325–326
  data-aware, 191–192
  HtmlControl-derived, 191
  list binding and, 211–213
  multiple selection lists, 236–244
  selection of, 306–307
  table-binding, 247–251
  validation, 326–328
  See also specific controls
Web services, 10
Web site development. See software development life cycle
Web sites
  data retrieval by, 6–8
  e-commerce, 1
  use of data sources by, 4–8
  See also data-driven Web sites
Web.config files, 25
  connection strings and, 85–87, 112
  modifying, to enable debugging, 85
WHERE clause, 108–111, 136, 140, 233
  adding QueryString parameter to, 262
  BETWEEN operator, 110–111
  constraints, 329
  data concurrency and, 498–499, 506
  filtering results with, 130
  IN operator, 110–111
  SELECT query and, 79, 100, 104, 107–108, 187
  UPDATE query and, 336, 345
  using comparison operators, 109
  using logical operators, 109
World Wide Web Commission (WC3), 46
WriteLine() method, 151

XML, 46
XML databases, 9
XmlDataSource, 78

year type, 588