SYMBOLS AND NUMERICS

- (dash), input mask string, 64
- (hyphen), Find and Replace dialog box, 143
! (exclamation point)
  custom formats, 57
  Find and Replace dialog box, 143
  input mask string, 64
  Like operator, 283, 412, 413
# (hash), Find and Replace dialog box, 143
# (pound sign)
  conditional compilation, VBA, 831
  custom numeric formats, 58
delimited dates, 66
  as delimiter for date and time values, 293
domain aggregate functions, 444
  input mask string, 63
  Like operator, 283, 412, 413
  in query criteria, 246
  in SQL statements, 410
  in VBA, 755
%Const directive, 831, 832
$ (dollar sign)
  custom numeric formats, 58
  string functions, 1131
% (percent sign)
  custom numeric formats, 58
  as wildcard, Like operator, 908
& (ampersand), in queries, 349, 350, 356
& (concatenation operator), 267–269
&: specification
  input mask string, 63
  Short Text or Long Text field format, 60, 61
( ) (parentheses)
  in expressions, 263
  operator precedence, 274
  subqueries, 429, 431
* (asterisk)
  custom formats, 57
  Datasheet view, 135, 136
  Find and Replace dialog box, 143
  Like operator, 283, 412, 413, 908, 909
  in multi-table queries, 250
  in queries, 236–238
  in SQL statements, 409
* (multiplication operator), 263
. (period)
  custom numeric formats, 58
dot operator, 744
  input mask string, 63
/ (division operator), 263
/ (forward slash)
  custom Date/Time formats, 59
  input mask string, 64
: (colon)
  custom Date/Time formats, 59
  input mask string, 63
  in VBA, 729
; (semicolon)
  input mask string, 63
  in SQL statements, 409
? (question mark)
  Find and Replace dialog box, 143
  Like operator, 412, 413, 908
  using with Like operator, 283
?: specification, input mask string, 63
@:, Short Text or Long Text field format, 60, 61
[ ] (brackets)
  domain aggregate functions, 443
  enclosing wildcards in, 270
  Find and Replace dialog box, 143
  Like operator, 283, 412, 413
  in parameter queries, 390, 391
  in select queries, 281
  in SQL statements, 409
\ (backslash)
  custom formats, 57
  input mask string, 64
\ (integer division operator), 263–264
^ (exponentiation operator), 264
_ (underscore)
  Like operator, 908
  as line continuation character in VBA, 728–729
+ (addition operator), 263, 268–269
+ (plus sign), in datasheets, 141
< (less-than operator), 266

1183
< (less-than sign)  
  input mask string, 64  
  Short Text or Long Text field format, 61

<= (less-than-or-equal-to operator), 266, 446–447

= (equal operator)  
  assigning value to VBA variables with, 758  
  DCount function, 446–447  
  overview, 265

>= (greater-than-or-equal-to operator), 267

– (subtraction operator), 263

( (comma)  
  custom numeric formats, 58  
  IIf function, 398  
  input mask string, 63

0 (zero)  
  custom numeric formats, 58  
  input mask string, 63, 139

1NF (first normal form), 92–95

2NF (second normal form)  
  entities, identifying, 96–98  
  entities, less obvious, 98–100  
  overview, 95–96  
  rules, breaking, 100–101

3NF (third normal form), 101

9: specification, input mask string, 63, 139

1900 system, 376

A

A: specification, input mask string, 63

a: specification, input mask string, 63

Abbreviated argument  
  MonthName function, 1164  
  WeekdayName function, 1180

About box, 1011

Abs function, 551, 1147

absolute speed, application  
  forms, 1128–1129  
  modules, 1129–1134  
  network performance, 1134–1135  
  overview, 1124  
  queries, 1127–1128  
  reports, 1128–1129  
  tables, 1125–1126  
  tuning system, 1124–1125

ACCDW database files, 1086

Access 2013 specifications, 1111–1114

Access Connectivity Engine (ACE), 22, 873, 1134–1135, 1140, 1142–1143

Access Data Projects (ADP files), 946

Access Database Engine Object Library (ACEDAO), 873, 874, 881

Access event model. See events

Access Options dialog box, 29–30, 69–70, 967–968, 976–977

Access repair service, 1144

Access Services. See also web applications  
  general discussion, 1063–1064  
  limitations of, 1065–1066  
  managed applications, 1059–1061  
  overview, 1059  
  web publishing in Access, 1061–1063, 1064–1065

Access Special Keys check box, Access Options dialog box, 997

accessing data with VBA. See also ADO  
  DAO objects, 872–881  
  filtering forms, 904–913  
  overview, 855, 897  
  unbound combo box, adding to form to find data, 897–904  
  updating data in tables, 882–896  
  working with data, 855–859

acDeleteCancel status value, AfterDelConfirm event, 891

acDeleteOK status value, AfterDelConfirm event, 891

acDeleteUserCancel status value, AfterDelConfirm event, 891

ACE (Access Connectivity Engine), 22, 873, 1134–1135, 1140, 1142–1143

ACEDAO (Microsoft Office 15.0 Access Database Engine Object Library), 873, 874, 881

Across, Then Down option, Page Setup dialog box, 666

acSysCmdClearStatus parameter, 1014

acSysCmdInitMeter constant, 1014

acSysCmdSetStatus parameter, 1012

Action Catalog, 679, 1094, 1096–1100

action queries. See also make-table queries; update queries  
  append, 316–321, 345–346, 418, 437  
  delete, 312–316, 419, 440  
  indexes, effect of on, 1141  
  overview, 310

SQL specific, 419–425
subqueries within, 437, 440
via SQL statements, 418–419
ActionName property, MacroError object, 707
actions. See also specific actions by name
data macro, 1096–1100
in macros, 678
mcrBackupContactsAndProducts macro, 687
multi-action macros, 686–689
multiple, in conditions, 697
Activate event
forms, 805
reports, 809
Active field, 126, 895
ActiveConnection parameter, Open method, 884
ActiveConnection property
ADO Command object, 864, 865
ADO Recordset object, 866
ActiveX controls, 484
ActiveX Controls button, Ribbon, 485
ActiveX data objects (ADO)
Command object, 863–865
Connection object, 860–863
versus DAO, 856, 881
deleting records with, 893–894
DropDown control, 987–988
overview, 855–860
records, adding with, 892–893
Recordset object, 865–871
SQL Server stored procedures, 954–955
SQL Server, using with, 934, 941–946
updating fields in record using, 883–887
ADODB.Connection object variable, 945–946
adOpenDynamic setting, CursorType property, 869
adOpenForwardDynamic setting, CursorType property, 884
adOpenForwardOnly setting, CursorType property, 869, 871, 884
adOpenKeyset cursor type, 1013
adOpenKeyset setting, CursorType property, 869
adOpenStatic setting, CursorType property, 868, 869, 871
ADP files (Access Data Projects), 946
adRs.Fields(0).Value statement, 988
Advanced drop-down list, 1080
Advanced Filter/Sort command, Datasheet Ribbon, 162
AdventureWorks sample database, 924–927
“after” events, 1093–1094, 1097
After Section setting, Force New Page property, 623
“after” trigger, SQL Server, 955
AfterDelConfirm event, 806, 890–891
AfterDelete event, 1093–1094, 1097
AfterInsert event
data macros, 1093–1094, 1097
forms, 806, 807
AfterUpdate event
controls, 808
data macros, 1093–1094, 1097
forms, 806, 807
recalculating control when updating or adding records, 888–889
Index

AfterUpdate event (continued)
repetitive code, eliminating, 891–892
sales tax, calculating, 795
AfterUpdate event procedure
bookmarks, 901
 FindRecord method, using, 899, 900
 updating fields in record, 883
age in years, calculating using Date function, 378–381
taggregate data
crosstab queries, 328
from subform, displaying on main form, 549–551
taggregate functions. See also aggregate queries; specific functions by name
creating numbered lists with, 643–644
overview, 305–310
SQL, 1172–1173
two-pass reporting, 671
aggregate queries. See also crosstab queries
aliases for column names, 304–305
creating, 301–304
descriptive statistics, running with, 452–453
versus domain aggregate functions, 440–441
functions, 305–310
overview, 301
turning into make-table queries, 312–313
aggregating. See also domain aggregate functions
data, 162–163
with GROUP BY clause, 414
aggregation results, in calculations, 365–366
alerts, SharePoint, 1062
aliases, 304–305, 313, 375, 415
Align gallery, Ribbon, 495
aligning
control labels in reports, 658–659
controls, 495–497
data, with Datasheet Ribbon commands, 134
data in columns, in datasheets, 156
All Access Objects option, Navigation pane, 25
All Pages setting, page header/page footer, 600
All Relationships option, Ribbon, 126
All tab, Property Sheet, 504
Allow Additions property, forms, 532
Allow Datasheet View property, 482, 521, 526–527, 570, 1016
Allow Default Shortcut Menus setting, Access Options dialog box, 1001
Allow Deletions property, 531
Allow Edits property, 531
Allow Filters property, 531
Allow Form View property, 526–527
Allow Full Menus box, Access Options dialog box, 1001
Allow Layout View property, 526, 527, 570, 1016
AllowBypassKey property, 1033–1034
AllowZeroLength property, 56, 67–68
alphabetically grouping data in reports, 632–636
ALTER COLUMN clause, ALTER TABLE statement, 423
ALTER TABLE statement, 422–424
Alternate Fill/Back Color command, Datasheet Ribbon, 134
alternate formats, publishing reports in, 593–594
Alternate Row Color drop-down list, Datasheet Ribbon, 154
alternate row colors, in datasheets, 154–156
Always Prompt for a New Location check box, Linked Table Manager, 218
ampersand (&), in queries, 349, 350, 356
&: specification
input mask string, 63
Short Text or Long Text field format, 60, 61
AM: specification, custom Date/Time formats, 60
am/pm: specification, custom Date/Time formats, 60
AMPM: specification, custom Date/Time formats, 60
Analyze group, Ribbon, 81
And operator
across fields in query, 296–297
complex query criteria, 278–279, 280
with or operator, 299–300
overview, 270, 271
specifying range with, 292–293
anomalies, normalization, 98, 102
Any Part of Field option, Find and Replace dialog box, 143
a/p: specification, custom Date/Time formats, 60
A/P: specification, custom Date/Time formats, 60
appearance
Command Button control, properties controlling, 546
of controls, modifying, 497–498
form, 572–573
of multiple report controls, modifying, 615
report, improving, 624–629
Text Box control, properties controlling, 544–545
of text on report controls, modifying, 608–609
Append button, Query Tools Design Ribbon, 235
Append Data to Existing Table option, Paste Table As dialog box, 84
Append dialog box, 319
append queries
general discussion, 316–321
removing duplicate records, 345–346
subqueries in, 437
via SQL statements, 418
Append To row, in queries, 319
Application Icon field, Access Options dialog box, 995
Application object, 874, 1032
Application Options section, Access Options dialog box, 995–999
application switchboard, 471, 1010–1011
application templates, SharePoint, 1040
Application Title field, Access Options dialog box, 995
applications
closing unused, 1125
data macros, 1090
documentation, 1005–1006
managed, 1059–1061
multilanguage, 56
overview, 993–994
republishing, 1061
web publishing, 1061–1063, 1064–1066
applications, debugging
Call Stack window, 845–846
conditional watches, 844–845
with Debug.Print statement, 833–834
defined, 823–824
before distribution, 1006–1007
error trapping, 846–851
with Immediate window, 834–835
Locals window, looking at variables with, 841–842
with MsgBox statement, 829–833
overview, 821–822
suspending execution with breakpoints, 835–841
testing applications, 823–829
VBA code, organizing, 822–823
Watches window, 842–844
applications, deploying to SharePoint
custom web application, creating, 1071–1082
data model, preparing, 1068–1071
launching web application, 1082
managing web application, 1082–1087
overview, 1067–1068
applications, distributing
bulletproofing application, 1021–1031
defining current database options, 994–1002
developing application, 1002–1007
overview, 993–994
polishing application, 1007–1021
securing environment, 1032–1035
applications, optimizing
ACCDE files, distributing, 1120–1121
compiled state, 1121–1124
large databases, working with, 1135–1138
Load on Demand functionality, 1117–1120
overview, 1117
speed, improving, 1124–1135
applications, professional components in
About box, 1011
application switchboard, 1010–1011
overview, 1009
picture buttons, 1012
progress meter, 1014–1019
splash screen, 1009–1010
status bar, 1012–1014
applications, testing
compiling VBA code, 827–829
before distribution, 1006–1007
functions, 824–827
overview, 823–824, 1003
applications, web
creating, 1071–1082
data macros, 1090
data model, preparing, 1068–1071
genral discussion, 1061–1063
launching, 1082
limitations of, 1064–1066
managing, 1082–1087
overview, 1067–1068
application-specific integrity rules, 127–128
Apply Color Scheme to All Matching Objects option, 590, 591
Apply Filter ToggleButton, Ribbon, 961
Apply Theme to All Matching Objects option, Ribbon, 588
Apply Theme to this Object Only option, Ribbon, 588
ApplyFilter event, 806
AppTitle property, 1035
arbitrary HTML documents, linking to, 211
arguments. See also specific arguments by name;
specific functions by name
action, 678
domain aggregate functions, 1154–1155
Expression Builder, viewing in, 370
in functions, as calculations, 366–368
mcrBackupContactsAndProducts macro, 687
named, VBA, 796–798
parameters as, 395
VBA function, 792–794
Arguments property, MacroError object, 707
arithmetic (mathematical) operators
addition, 263
division, 263
exponentiation, 264
integer division, 263–264
modulo division, 264–265
multiplication, 263
precedence, 275
Index

arithmetic (mathematical) operators (continued)
in select queries, 277
subtraction, 263
Arrange tab, Ribbon, 492, 494, 495, 497, 535
Array function, VBA, 783
arrays
dynamic, 781–782, 1131
fixed, 779–781
functions, 782–785
overview, 778
AS clause, 415, 765
ASC clause, 417
Asc function, 1148
ascending indexes, 1126
ascending order
group-by fields, 305
grouping report data in, 634
ORDER BY clause, setting with, 414
QBE grid sort, 242
Assert method, Debug object, 825–827
assignment operator, 726
Associate Label with a Control command, 501–502
asterisk (*)
custom formats, 57
Datasheet view, 135, 136
Find and Replace dialog box, 143
Like operator, 283, 412, 413, 908, 909
in multi-table queries, 250
in queries, 236–238
in SQL statements, 409
Atn function, 1148
Attach Databases screen, SQL Server Management Studio, 926–927
Attachment control, 485
Attachment data type, 44, 49–50, 86–87, 921
Attachments dialog box, 86–87
attributes. See also specific attributes by name
VBA callbacks, 970
XML, 980
augmenting field values with text, 349–350
Auto Center property
forms, 528
progress meter, 1016
Auto Constants, 731
Auto Data Tips option, Options dialog box, 753, 840
Auto Indent setting, Options dialog box, 752
Auto Index on Import/Create check box, Access Options dialog box, 69–70
Auto List Members, 730, 753
Auto Order button, Tab Order dialog box, 537
Auto Quick Info, 730, 731, 753
Auto Resize property, forms, 528
Auto Syntax Check option, Options dialog box, 752
AutoCorrect feature, 37
AutoExec macro, 1033
AutoExpand property, combo box, 1129
AutoFormat feature, 588
automatic data-type validation, 138–139
automatic importing, 170
automatic joins, 256–257
automatic synchronization of linked tables, 219, 949–951
AutoNumber data type
controls displaying, as uneditable, 517
in datasheet records, 137
data-type conversion, 54
editing, 146
New Values property, 55
overview, 44, 49
primary keys, 73, 115, 117, 120
Required property, 67
SharePoint conversion, 1052
SQL Server data types equivalent to, 919
tblCustomers, 51
web applications, 1069–1070
Available Fields list
Form Wizard, 475
Report Wizard, 581
average, calculating, 457
Avg aggregate function, 307, 1172

B
Back Color property, 534–535, 544
back end, 220, 222, 223, 224–225
Back Style property, 544, 558
back-end server, pass-through queries to, 424–425
Background Color drop-down list, Datasheet Ribbon, 154
background pictures, adding to forms, 558–560
backslash (\)
custom formats, 57
input mask string, 64
Backstage view, 26, 28
backups
database, 1144, 1145
report, 596
banded report design
Detail section, 600
Group Footer section, 601
Group Header section, 600
overview, 597–599
Page Footer section, 601
Index

Page Header section, 599–600
Report Footer section, 601–602
Report Header section, 599

Beep argument, MsgBox action, 679
Beep function, VBA, 741

BeepWarning procedure, 749
Before & After setting, Force New Page property, 623
“before” events, 1091–1093, 1097
Before Section setting, Force New Page property, 623
“before” trigger, SQL Server, 955
BeforeChange event, 1091–1093, 1098, 1100–1103
BeforeDelConfirm event, 806, 890
BeforeDelete event, 1091–1093, 1098
BeforeInsert event, 806, 807
BeforeScreenTip event, 805
BeforeUpdate event
controls, 807, 808
forms, 806, 807
validating user input with, 1026

beginning, recordset, detecting with ADO Recordset object, 869–870
behavior, form, 570–572
Best Fit button, Column Width dialog box, 152
best-fit sizing, 493–494, 611
Between...And operator, 273, 293–294
bigint data type, SQL Server, 919
binary(50) data type, SQL Server, 921
binoculars, Ribbon, 899
Bit data type, SQL Server, 919
bitmaps, 998
blank database, creating, 21–22
Blank Desktop Database option, welcome screen, 21
blank fields, filling in, 347–348
Blank Form button, Ribbon, 472, 474
blank line every n records, adding in reports, 654–656
blocking unsafe commands, 682–685
BOF property, ADO Recordset object, 869–870, 871
bold formatting, applying to label controls, 615

Bookmark property, 904
bookmarks, finding records with, 901–904, 1133–1134
Boolean (logical) operators. See also specific operators by name
overview, 270
precedence, 275
in select queries, 277
types of, 271–272
Boolean data type, VBA, 766
Boolean values, VBA If statement, 736–737
Border and Line Styles drop-down lists, Datasheet Formatting dialog box, 155–156
Border Style property
dialog forms, 563
forms, 528
progress meter, 1016
Text Box control, 544
Transparent setting, 616, 627
Border Width property, 544
Bottom command, Align gallery, 495
Bound column, combo box, 1129
Bound Column property, 547, 567, 571
bound controls
adding to forms, 486
circular references, 627
defined, 485
Field List, 488–490
Name property, 507
unbound forms, 525–526
bound forms, 525–526
Bound Object Frame control, 485, 608
bound reports, 661
boundary functions, arrays, 782–783
BoundColumn property, 553
brackets ([ ])
domain aggregate functions, 443
enclosing wildcards in, 270
Find and Replace dialog box, 143
Like operator, 283, 412, 413
in parameter queries, 390, 391
in select queries, 281
in SQL statements, 409
branching, VBA
If keyword, 733–737
overview, 733
Select Case...End Select statement, 737–739
Break When Value Changes option, Add Watch dialog box, 843
Break When Value Is True option, Add Watch dialog box, 843
breakpoints, suspending execution with, 835–841
btn1_onAction callback procedure, 983
bugs, categorizing, 1006–1007
Builder button, 64
builders, 505
built-in VBA functions, 726
bullet characters, in reports, 646–649
bulletproofing (hardening) application
encrypting database, 1028–1030
error trapping on VBA procedures, 1021–1025
forms, 1025–1026
overview, 1021
protecting VBA code, 1030–1031
Index

bulletproofing (hardening) application (continued)
  runtime environment, 1026–1027
  separating tables from rest of application, 1025
  validating user input, 1026
business rules, 127–128
business users, 1060, 1061
Button control
  for custom Ribbons, 983
  macro, assigning to event, 681
  overview, 484
  Ribbon, 961
buttons
  default, adding to forms, 565
  pictures on, 1012
  tooltips for, 131
By entire value option, Group Properties pane, 619, 620
By First Character option, Group, Sort, and Total task pane, 635
By quarter option, Group Properties pane, 620
bypass, startup, 1033–1034
ByRef count parameter, DropDown control, 986
Byte data type, 48, 766
C
c: specification, custom Date/Time formats, 59
C: specification, input mask string, 63
caching, Access Services, 1063–1064
CalcExtendedPrice function, 792–794
CalcTax function, 794–796, 888–889
Calculate Percent of Total for Sums box, Summary Options dialog box, 585
calculated columns, maximum per query, 1065
calculated controls, 486, 517, 548–549, 887–892
calculated data
  editing, 146
  in tables, 101
Calculated data type, SharePoint conversion, 1052
calculated fields
  optimizing queries, 1126, 1142
  select queries, 281
calculations
  aggregation results in, 365–366
  as arguments in functions, 366–368
  common scenarios for, 364–368
  constants in, 364
  date, advanced, 377–387
  date, simple, 376–377
  errors, common, 372–375
  Expression Builder, constructing with, 368–372
  fields in, 365
  overview, 363–364
  results of, using as expression in another, 366
  variables, using parameters as, 394–395
Call keyword, VBA, 787
Call Stack window, debugging applications with, 845–846
call tree
  defined, 1117
  pruning, 1118–1120
callbacks, VBA
  custom Ribbons, 969–970, 973–974, 981–982, 983
  DropDown control, 986–987
calling
  VBA functions, 793–794
  VBA procedures, 786–787
camel case, 36
Can Grow property, 617–618
Can Shrink property, 617–618
Cancel button
  Edit Relationships dialog box, 122
  Find and Replace dialog box, 148
  on forms, 565
Cancel parameter, NoData event, 810
Cancel property, 546
CancellationDate field, 895
CancelRecordChange action, 1098
CancelUpdate method, 887
capitalization, 351–352
caption property
  defined, 56
  forms, 527
  overview, 65
  progress meter, 1016
  sample form, 570
  tab control, 562
  title bar text, changing with, 524–525
captions, control, 506–507
Cascade Delete Related Fields option, Edit Relationships dialog box, 895
Cascade Delete Related Records option, Edit Relationships dialog box, 121, 125–126, 150
Cascade Update Related Fields option, Edit Relationships dialog box, 125, 895
cascading deletes, 121, 125–126, 895
case
  changing, in database, 351–352
  in constant naming conventions, 777
  in Find and Replace dialog box, 144
  in names, 44
  in VBA, 760
  in XML code, 980
Case Else statement, VBA, 738
Case statement, VBA, 737–738
catastrophic bugs, 1006
categorizing controls, 484–486
Category 1 bugs, 1006
Category 2 bugs, 1006–1007
Category 3 bugs, 1007
cboCategory combo box, 910–911
cboQuickSearch combo box, 898–904
cell gridlines, in datasheets, 154–156
Center Align button, 658
centering title, report, 658
certificate, digital, 683–685
cExtendedPrice variable, 791
Change event, 808
Change Icon dialog box, 1020
Change To command, 490, 500, 556, 571
ChangeQueryDefSQL procedure, 877
Chapter04.accdb database, 89–90
Chapter06_1.accdb database, 167, 171
Chapter06_2.accdb database, 167
Chapter07.accdb database, 201–202, 206–208
Chapter12.accdb database, 363
Chapter22.accdb database, 686
Chapter26.accdb database, 822
Chapter29.accdb database, 915
Chapter31.accdb database, 993–994
Chapter36.accdb database, 1091
char data type, SQL Server, 918
char(10) data type, SQL Server, 918
c character criteria, queries, 244–245, 282–283
Character Map application, 648–649
c character markers, parsing strings using, 358–361
c characters, padding strings to specific number of, 356–357
Charmap.exe, 648–649
Chart control, 485
Check Box control
  for custom Ribbons, 984–985
  option groups, 548
  overview, 17, 485
  properties, 547–548
  Ribbon, 961
  tallying check boxes, 551
  turning into toggle button, 499–500
check boxes, Yes/No fields, 139
Check Constraints dialog box, 930
Check for Truncated Number Fields option, Access Options dialog box, 998
check-in/check-out paradigm, SharePoint document libraries, 1042
child, one-to-many relationships, 108, 109, 114, 894–895
Choose Builder dialog box, 710
Choose File dialog box, 86
Choose function, 1148
Chr function, 1149
Chr$() function, 649
circular reference, 627
class modules, VBA, 723
cleanup (data transformation)
  case, changing, 351–352
  concatenating, 348–350
  duplicate records, 340–347
  filling in blank fields, 347–348
  finding and replacing specific text, 353–354
  overview, 339
  parsing strings using character markers, 358–361
  removing leading and trailing spaces from strings, 352–353
  text, adding in key positions within strings, 354–356
Cleanup submacro, 705, 706, 707
clearing filter, 906
ClearMacroError action, 705, 706, 1100
Click event
  assigning macro to, 681–682
  cmdClearFilter button, procedure for, 906
controls, 808
default button, 565
defined, 803
forms, 805
Click to Add column, 38
Clip setting, Size Mode property, 517, 616
Clipboard, Windows, 512
Clipboard group, Ribbon, 133, 512–513
CLng() function, 649
cloned, recordset, 903
Close button, on forms, 1025
Close Button property
  forms, 528
  progress meter, 1016
Close event
  forms, 805
  reports, 809
Close event procedure, clearing filter with, 906
Close Form action, 572
closing forms
  event sequences for, 812
  running event procedures when, 817
closing tags, XML, 189, 980
clustered SQL Server installations, 917
cmdCancel_Click event procedure, 912
cmdClearFilter button, 905–906
cmdDelete_Click event procedure, 895
cmdOK_Click event procedure, 912
Coalesce function, SQL, 1077
code. See also debugging applications; HTML; SQL; VBA; XML
   compiled, 1121–1123
dead, eliminating, 1134
error trapping, 846–851
finding data in, increasing speed of, 1133–1134
macros, problems with, 1089
organizing, 822–823
startup options, setting in, 1032–1033
Code Page drop-down list, Import Specification dialog box, 185
code pane, VBE, 720–721
code window, VBA modules
   compiling procedures, 732
   IntelliSense, 729–732
   line continuation, 728–729
   multi-statement lines, 729
   overview, 724, 727
   saving modules, 733
   splitting, 731
   white space, 727
Collapse/Pin button, Ribbon, 962, 963
collapsing
   macro items, 1104
   Ribbon, 962–963
Collate option, Print dialog box, 164, 522
Collectible Mini Cars application. See also
tblCustomers table
   creating function to calculate sales tax, 794–796
   outer join, 123
   primary keys, 115, 116, 117–118
   relationships in, 106, 111
   switchboard, 815–817, 1010
CollectibleMiniCars.xls spreadsheet, linking to, 209–211
collections. See also objects, VBA
   ADO/DAO object models, 857
   VBA, 742–744
colon (): custom Date/Time formats, 59
   input mask string, 63
   in VBA, 729
color themes, reports, 589–591
   [color] specification, custom formats, 57
colors
   alternate row, in datasheets, 154–156
   form sections, 534–535
   in reports, 625
Column Count property, 547, 552, 571
column headings
crosstab queries, 327–328, 334–336
Excel, 178
Column Headings attribute, 335–336
Column Heads property, 547
Column Layout options, Page Setup dialog box, 666, 668
Column Properties dialog box, SQL Server Management Studio, 928, 929
Column Size section, Page Setup dialog box, 668
Column Spacing setting, Page Setup dialog box, 668
Column Width dialog box, 152
Column Widths property, 547, 553, 567, 571
columnar reports, 576–578
columns. See also fields
   aliases for names of, 304–305, 313
   ALTER TABLE statement, 422–424
   AS clause, creating alias with, 415
datasheet, 131, 150–152, 156–157
   per query, maximum in Access Services, 1065
   resizing in QBE grid, 240
   selecting with SELECT statement, 409
   snaking, in reports, 664–670
   vertical lines between, in reports, 652–654
Columns tab, Page Setup dialog box, 666
Combo Box control
   changing text box to, 570–571
   displaying all reports in, 662–663
   faster refresh, using SQL for, 551–552
   in forms, 484, 485, 520–521
   as lookup control, 72–73
   properties, 546–547
   Ribbon, 961, 988
   setting up, 552–554
   speed, improving, 1129
   on subform, 567
   unbound, adding to form to find data, 897–904
combo box, Lookup Wizard data type, 50
Combo Box Wizard, 520
comma ()
   custom numeric formats, 58
   IIf function, 398
   input mask string, 63
comma-delimited text files, importing data from, 180–182
Command Button control
   properties, 545–546
   saving records with, 571–572
   setting up buttons, 564–565
Command Button Wizard, 564–565, 572
command line, SQL Server, 930–933
Command object, ADO, 863–865
CommandBars, 957
Index

CommandButton object, 744
commands. See also specific commands by name
  editing default Ribbon, 963–965
  Quick Access toolbar, 29–30, 966–968
CommandText property, ADO Command object, 864, 865
comma-separated values (CSV) files, 180–182, 212, 214
comments
  data macros, 1096, 1101
  in VBA code, 823
  as way to document code, 1005
  in XML code, 979
Comments field, USysRibbons table, 975
Compact and Repair Database command, Ribbon, 1142
Compact and Repair option, File menu, 991
Compact and Repair This Database button, Info tab, 1136
Compact on Close check box, Access Options dialog box, 997, 1142
compacting database
  limitations of, 1136
  overview, 829
  regularly, 1124, 1142, 1145–1146
Compare argument
  InStr function, 358, 1159
  InStrRev function, 1159
  Replace function, 354, 1169
comparing data, in table design, 14
comparison operators
  equal, 265, 446–447, 758
  greater-than, 266
  greater-than-or-equal-to, 267
  less-than, 266
  less-than-or-equal-to, 266, 446–447
  not-equal, 265, 286–287
  numeric criteria, 287
  overview, 265
  precedence, 275
  in queries, 246, 276–277
  subqueries with, 433–434
  VBA variable assignment, 726
Compile on Demand option, VBE, 1119
compiled code, 1121–1122
compiled state
  losing, 1123–1124
  overview, 1121–1122
  putting application code into, 1122–1123
compiler, 1121–1122
compiler directives, 755, 769, 831–833
compiling
  with ACCDE files, 1120–1121
  limitations of, 1136
  queries, 1127
  VBA code, 732, 823, 827–829
Complete Word IntelliSense, 729–730
complex query criteria, 276, 278–280
complexity, form/report, 1128–1129
composite (multiple-field) indexes, 70, 78–80,
  1125, 1126
composite primary keys
  overview, 74–75
  versus single-field primary keys, 118–119
compound control, 613–614
compound object names, 36
compression, encrypted databases, 1029
computer
  tuning for performance, 1124–1125
  using database stored on remote, 220
computer languages, HTML
  importing and exporting documents, 190–192
  linking to files, 205, 211–213
computer languages, overview of, 717
computer languages, SQL. See also subqueries
  action queries via statements, 418–419
  aggregate functions, 1172–1173
  ALTER TABLE statement, 422–424
  ChangeQueryDefSQL procedure, 877
  AS clause, 415, 765
  CREATE TABLE statement, 422
  GROUP BY clause, 414
  joins, 410–411
  LIKE operator, 269–270, 283–286, 412–413, 907–909
  ORDER BY clause, 414–415, 429, 1065
  overview, 407–408
  pass-through queries, 424–425
  refreshes, using for faster, 551–552
  SELECT statement overview, 408–409
  SELECT TOP PERCENT statement, 418
  SELECT TOP statement, 415–417
  SQL specific queries, 419–425
  statements as data source for bound forms, 525
  TRANSFORM statement, 419
  UNION operator, 420–421
  unique values and rows, selecting without
    grouping, 413–414
  web publishing in Access, 1061
  WHERE clause, 410, 414, 443, 896, 903
computer languages, VBA. See also ADO; debugging
  applications; events
  branching, 733–739
  callbacks, 969–970, 973–974
  code, organizing, 822–823
  code basics, 719
code window, 727–733
collections, 742–744
Index

computer languages, VBA (*continued*)
  connection string, finding with, 942–943
  converting macros to, 712–714
  DAO objects, 872–881
data, working with, 855–859
data macro limitations, 1106
data types, 765–785
derror trapping on procedures, 1021–1025
devices triggering code, 800–801
filtering forms, 904–913
functions, creating, 791–796
Load on Demand functionality, 1117–1120
looping, 739–742
modules, 720–724
named arguments, 796–798
objects, 742–747
overview, 677, 715–717, 855, 897
procedures, 720–722, 724–727, 785–791
statements versus macros, 711–714
temporary variables in, 702–703
terminology related to, 718
unbound combo box, adding to form to find
data, 897–904
updating tables with code, 882–896
variables, 757–765
Visual Basic Editor, working with, 748–755
web applications, 1068

computer languages, XML
  attaching Ribbons to forms and reports, 990
  for custom Ribbons, adding controls, 980–989
  for custom Ribbons, adding to USysRibbons, 975–976
  for custom Ribbons, basic, 978–980
  for custom Ribbons, building, 971–973
  for custom Ribbons, overview, 968
  for custom Ribbons, VBA callbacks, 969–970
  data macros, saving as, 1105–1106
  importing and exporting documents, 186–190
concatenating data, 348–350
concatenation operator (&), 267–269
Condition property, MacroError object, 707
conditional analysis
  conditional functions, 397–406
  overview, 389
  parameter queries, 389–397
conditional compilation, 831–833
Conditional Compilation Arguments field, Project Properties dialog box, 755, 832
conditional functions
  IIf function, 398–404, 405–406, 1131, 1158
  overview, 397
  Switch function, 404–406, 464, 1175
conditional operators, within IIf function, 402
conditional processing (IIf function, branching), VBA
  If keyword, 733–737
  overview, 733
  Select Case...End Select statement, 737–739
conditional watches, 844–845
conditionals, VBA If statement, 736–737
conditions, macro, 693–697
Configuration Manager, SQL Server, 932–933
configuring web applications, 1071–1082
Confirm Password text box, VBE Project Properties dialog box, 1031
Connect property, TableDef object, 942–943
Connect to Server dialog box, SQL Server Management Studio, 925–926
Connection object, ADO, 860–863, 865, 945–946
connection string, 861, 941–943
ConnectionString property, ADO Connection object, 861, 862–863
consistent look and feel, providing, 1007–1009
consolidating
  data, in table design, 14
  modules, 1130
#Const directive, 831, 832
Const keyword, VBA, 776, 778
constants. See also specific constants by name
  in calculations, 364
  optimizing applications, 1131
  VBA, 776–778, 822
constraints, SQL Server, 930
contacts, Outlook, linking to, 205
Contacts_CSV.txt file, 215
Contacts_FixedWidth.txt file, 215
ContactsFixed.txt file, 219
content properties, list controls, 546–547
textual tabs, Ribbon, 27
contiguous records, selecting, 150
Continuous Forms setting, Default View property, 526
Control Box property
  forms, 528, 1025
  progress meter, 1016
  removing control menu, 565
  sample form, 570
control menu, removing from form, 565
Control Panel, 934–935
Control Source property
  aligning control labels, 658
  bound controls, 507, 525
  bullet characters, adding to, 647
  circular reference, 627
  Column Count property, 552–553
Frame control, 548
function call, adding to, 793–794
versus Row Source, 552
setting, 504–505
Web Browser control, 548
control tip help, 557–558
ControlExamples.xml file, 985
controls. See also specific controls by name or type
ActiveX, 484
aligning, 495–497
appearance of, modifying, 497–498
calculated, 486, 517, 548–549, 887–892
categorizing, 484–486
copying, 500
custom Ribbon, 973–974, 980–989
deleting, 500–501
deselecting, 492
event procedures for, writing simple, 814–819
events, 807–808
form, overview, 17
forms, adding to, 486–490, 537–539
grouping, 498–499
hidden, in reports, 649–651
interactive filter dialog box, 910–913
label, reattaching to, 501–502
labels, aligning in reports, 658–659
micro-adjusting, in reports, 659
morphing, 556
moving, 494–495
overview, 471, 483–484
properties, 502–507, 542–548
in report sections, moving between, 622–623
in reports, modifying appearance of text in, 608–609
in reports, placing, 607–608
resizing, 493–494
Ribbons, 958–961, 969–970
selecting, 491–492
sizing automatically, 494
type of, changing, 490, 499–500
uneditable, 517
unique names, assigning to, 672–673
variables, improving speed with, 1132
Controls group, Ribbon, 484, 485, 486–488
Controls property, 744
ControlTipText property, 558, 1026
conventions, naming
avoiding errors with, 822
with constants, 777
controls, 506–507
importance of, 35–36
VBA variables, 770–772
conversion, data-type, 54
ConversionType argument, StrConv function, 351, 1174
Convert All Picture Data to Bitmaps (Compatible with Access 2003 and Earlier) option, Access Options dialog box, 998
Convert Macro dialog box, 713
Convert Macro to Visual Basic button, Ribbon, 713
Copies option, Print dialog box, 164, 522
Copy command, Ribbon, 513, 961
copying
controls, 486, 500
data macros, 1105
event procedure code, 803
forms, 482
look and feel from another application, 1009
macro items, 1104
reports, 596
SQL statements to use in subqueries, 430–431
tables in database, 84–85
tables to another database, 85
values, in datasheets, 147
correlated subqueries
aliases, using with, 436
as expressions, 436–437
overview, 435
ranking records in dataset with, 453–455
corrupt forms, fixing, 1136–1137
corruption, database
identifying corrupted database, 1143–1144
overview, 92, 1142–1143
preventing, 1145–1146
recovering from, 1144
Cos function, 1149
cosmetic problems, 1007
Cost argument
DDB function, 1153
SLN function, 1172
SYD function, 1175
Count argument, Replace function, 354, 1169
Count function, 307, 672, 1126, 1172
Count property
collections, 743
VBA, 745
Count(*) function, 1126
Count([FieldName]) function, 1126
counting records, with ADO Recordset object, 870–871
cPrice variable, 791
crashes, application, 1021–1022
Create Back-end Database dialog box, 224
Create button, Edit Relationships dialog box, 122
Create Data Macros command, Ribbon, 1095
Create New button, Edit Relationships dialog box, 122
Create New Data Source to SQL Server Wizard, 936–937
Create New Data Source Wizard, 935–936
Create New List dialog box, 1056
Create New Theme Colors dialog box, 589–590
Create New Theme Fonts dialog box, 591
Create Outlook Task button, Manage Data Tasks
dialog box, 174
Create tab, Ribbon, 27, 37–38, 471–473
CREATE TABLE statement, 422
Created Date option, Navigation pane, 25
CreateNewTableDef procedure, 875–876
CreateProperty method, CurrentDb object, 1034
CreateQueryDef method, 877
CreateRecord action, 1093, 1097, 1098
credentials, SharePoint, 1047, 1049
criteria, domain aggregate functions, 443–444
criteria, query
crosstab queries, defining in, 334, 335
entering in multiple fields, 296–300
interactive filter dialog box, 910–911
multiple, 245–246, 289–295
operators in, 276–281
other simple, 245–246
overview, 243
parameter queries, 907
selection, 243–244
simple string, 244–245
single-value field, 281–289
Criteria argument, domain aggregate functions, 441, 1155
criteria expression, Date function in, 378
Criteria row, QBE grid, 234
criteria string, 902–903, 904
crosstab analyses, creating with IIf function, 402–404
Crosstab button, Query Tools Design Ribbon, 235
crosstab queries
crossing into make-table queries, 331
Crosstab Query Wizard, creating with, 326–330
customizing, 334–336
Format function in, 385–386
manually creating, 331–333
with multiple value fields, 333–334
overview, 324–325
performance, 1142
Crosstab Query Wizard, 326–330
Crosstab row, queries, 332
crosstabs, creating with TRANSFORM statement, 419
CSV (comma-separated values) files, 180–182, 212, 214
cTaxAmount variable, 888
Ctrl key, 488, 492
Currency data type
taximum value, 138
data entry in datasheets, 140
data-type conversion, 54
Format property, 57–59
overview, 44, 48
relative processing speed of, 1130
SharePoint conversion, 1052
SQL Server data types equivalent to, 919
VBA, 766
Current Database section, Access Options dialog box
Application Options section, 995–999
custom Ribbon, naming, 976–977
Name AutoCorrect options, 1001–1002
Navigation section, 999–1000
overview, 994–995
Ribbon and Toolbar Options section, 1001
Current event, forms, 806
Current Record box, Form view, 515
current record pointer, 868
current system date, returning with Date function, 377–381
CurrentDb method
Application object, 874
ChangeQueryDefSQL procedure, 877
CurrentDb object, 1034
CursorType property, ADO Recordset object, 868–869, 871, 884, 885
custom classes, 723
custom formats
taxe/Time data type, 59–60
numeric, 58–59
overview, 57
Short Text or Long Text fields, 61
Yes/No fields, 62
custom groups, 24, 963–965
custom input masks, 65
Custom List template, SharePoint, 1055
custom method, progress meter, 1017
Custom option, Navigation pane, 24
custom Ribbons
controls, adding to, 980–989
creation process, 968–969, 971–978
design process, 971–973
overview, 968
specifying custom Ribbon property, 976–978
USysRibbons table, creating, 974–975

1196
VBA callbacks, 969–970, 973–974
XML, adding to USysRibbons, 975–976
XML, basic, 978–980
XML, building, 971–973
custom tabs, Ribbon, 963, 965
custom VBA functions, 726
Custom Web App dialog box, 1071–1072
Custom Web App option, welcome screen, 21
custom web applications
creating, 1071–1082
data model, preparing, 1068–1071
launching, 1082
managing, 1082–1087
overview, 1067–1068
Customers table, Collectible Mini Cars application.
   See tblCustomers table
CustomerTypes.html file, 213
Customize in Access option, 1086
Customize the Quick Access Toolbar screen, 967–968
Customize the Ribbon window, 963–965, 980–981
customized front ends, 222
customizing. See also custom formats; custom Ribbons;
custom web applications
color themes, 589–590
crosstab queries, 334–336
default control properties, 543–544
default Ribbon, 963–965
Quick Access toolbar, 966–968
CustomUI tag, XML, 979
Cut command, 513
cutting
   attached labels from text controls, 612–613
data from datasheets, 147
Cycle property, forms, 532, 570

D
d: specification, custom Date/Time formats, 59
DAO (data access objects)
   versus ADO, 856, 881
   Database object, 874
   DBEngine object, 873
   Field object, 879–880
   overview, 855–859, 872–873
   QueryDef object, 876–878
   Recordset object, 878–879, 887
   recordsets, 904
   TableDef object, 875–876, 942–943
   updating fields with, 887
   Workspace object, 873–874
dash (-), input mask string, 64
data. See also specific entries under data
   aggregating, 162–163
   aligning in columns, in datasheets, 156
   appearance of, properties controlling, 545
   connecting, in relationships, 105–107
   corruption of, 92, 1142–1146
   event sequences for changes to, 813
   in Excel files, using in Access, 209
   external, 167–171
   mission-critical, 1060
   order of, in tables, 76
   redundant, in relational design, 91
   referential integrity, 109, 111–114, 120–128, 252, 895
   report, assembling, 580
data, exporting
   defined, 169
   external data, working with, 167–171
   HTML documents, 190–192
   options for, 171–173
   to other Access databases, 195–196
   overview, 167, 195
   publishing to PDF or XPS, 198–199
   Ribbon customizations, 965
tables, to SharePoint, 1050–1052
   through ODBC drivers, 196
   from web application to Excel, 1085–1086
   when to export, 171
to Word, 196–198
   XML documents, 186–190
data, external. See also data, exporting; data, importing;
   linking to external data
   linked tables, working with, 215–219
   overview, 167, 201–202
   splitting databases, 220–225
types of, 168
   unsupported programs, working with, 171
   ways of working with, 168–171
data, formatting in reports
   blank line every $n$ records, adding, 654–656
   bullet characters, 646–649
   control labels, aligning, 658–659
   empty reports, avoiding, 651–652
   even-odd page printing, 656–657
   formats, using different in same text box, 658
   hidden controls, 649–651
   micro-adjusting controls, 659
   numbered lists, 643–646
   overview, 642
title, centering, 658
   vertical lines between columns, 652–654
data, importing
  from another Access database, 173–175
defined, 169
to optimize database, 1137
to optimize database, 1137
error logs, 1024–1025
from Excel spreadsheets, 176–180
external data, working with, 167–171
importing from another Access database, 173–175
importing from Excel spreadsheets, 176–180
external data, working with, 167–171
importing from Excel spreadsheets, 176–180
external data, working with, 167–171
from HTML documents, 190–192
importing from HTML documents, 190–192
objects other than tables, 192–193
options for, 171–173
Outlook folders, 193–195
overview, 167, 173
SQL Server tables, 947–951
importing SQL Server tables, 947–951
from text files, 180–185
when to import, 170
XML documents, 186–190
importing XML documents, 186–190
data analysis
  See specific analysis steps by name
data analysis
  SQL
data block constructs, Action Catalog, 1096–1097
data caching, Access Services, 1063–1064
data design
  See also design process
  overview, 11–13
  table design, 14–15
data entry, in datasheets
  automatic data-type validation, 138–139
  properties, effect of on, 139–141
  saving records, 137
data entry, looking up values during, 570–571
data entry properties, Text Box control, 545
Data Entry property, forms, 532, 570
data events
  See also specific events by name
  form, 806–807
  overview, 800
Data Link Properties dialog box, 862, 863
data macros
  Action Catalog, 1096–1100
  creating, 1100–1103
  limitations of, 1106–1107
  Macro Designer, 1094–1096
  managing objects, 1103–1106
  named macros, 1096
  overview, 1089–1090
table events, 1091–1094
Data Mode argument
  next to submacro, 691
  OpenForm action, 693
  OpenQuery action, 689
data normalization
  anomalies, 102
  denormalization, 102–103
  in design process, 15
  first normal form, 92–95
  overview, 7, 16–17, 92, 1139–1140
  second normal form, 95–101
  third normal form, 101
data properties, form, 531–532
Data properties, Property Sheet, 525
data sharing, with SharePoint
  See also publishing
to SharePoint
  Access Services, 1059–1066
  access to, 1067
data, importing
  from another Access database, 173–175
defined, 169
to optimize database, 1137
error logs, 1024–1025
from Excel spreadsheets, 176–180
external data, working with, 167–171
importing from another Access database, 173–175
importing from Excel spreadsheets, 176–180
external data, working with, 167–171
importing from Excel spreadsheets, 176–180
external data, working with, 167–171
from HTML documents, 190–192
importing from HTML documents, 190–192
objects other than tables, 192–193
options for, 171–173
Outlook folders, 193–195
overview, 167, 173
SQL Server tables, 947–951
importing SQL Server tables, 947–951
from text files, 180–185
when to import, 170
XML documents, 186–190
importing XML documents, 186–190
data analysis
  See specific analysis steps by name
data analysis
  SQL
data block constructs, Action Catalog, 1096–1097
data caching, Access Services, 1063–1064
data design
  See also design process
  overview, 11–13
  table design, 14–15
data entry, in datasheets
  automatic data-type validation, 138–139
  overview, 135–137
  properties, effect of on, 139–141
  saving records, 137
data entry, looking up values during, 570–571
data entry properties, Text Box control, 545
Data Entry property, forms, 532, 570
data events. See also specific events by name
  form, 806–807
  overview, 800
Data Link Properties dialog box, 862, 863
data macros
  Action Catalog, 1096–1100
  creating, 1100–1103
  limitations of, 1106–1107
  Macro Designer, 1094–1096
  managing objects, 1103–1106
  named macros, 1096
  overview, 1089–1090
table events, 1091–1094
Data Mode argument
  next to submacro, 691
  OpenForm action, 693
  OpenQuery action, 689
data normalization
  anomalies, 102
  denormalization, 102–103
  in design process, 15
  first normal form, 92–95
  overview, 7, 16–17, 92, 1139–1140
  second normal form, 95–101
  third normal form, 101
data properties, form, 531–532
Data properties, Property Sheet, 525
data sharing, with SharePoint. See also publishing
to SharePoint
  Access Services, 1059–1066
  access to, 1067
data, importing
  from another Access database, 173–175
defined, 169
to optimize database, 1137
error logs, 1024–1025
from Excel spreadsheets, 176–180
external data, working with, 167–171
importing from another Access database, 173–175
importing from Excel spreadsheets, 176–180
external data, working with, 167–171
importing from Excel spreadsheets, 176–180
external data, working with, 167–171
from HTML documents, 190–192
importing from HTML documents, 190–192
objects other than tables, 192–193
options for, 171–173
Outlook folders, 193–195
overview, 167, 173
SQL Server tables, 947–951
importing SQL Server tables, 947–951
from text files, 180–185
when to import, 170
XML documents, 186–190
importing XML documents, 186–190
data access objects (DAO)
  versus ADO, 856, 881
  Database object, 874
  DBEngine object, 873
  Field object, 879–880
  overview, 855–859, 872–873
  QueryDef object, 876–878
  Recordset object, 878–879, 887
  recordsets, 904
  TableDef object, 875–876, 942–943
  updating fields with, 887
  Workspace object, 873–874
data access with VBA. See also ADO
  DAO objects, 872–881
  filtering forms, 904–913
  overview, 855, 897
  unbound combo box, adding to form to find data, 897–904
  updating data in tables, 882–896
  working with data, 855–859
data analysis. See specific analysis steps by name; SQL
data block constructs, Action Catalog, 1096–1097
data caching, Access Services, 1063–1064
data design. See also design process
  overview, 11–13
  table design, 14–15
data entry, in datasheets
  automatic data-type validation, 138–139
  overview, 135–137
  properties, effect of on, 139–141
  saving records, 137
  data entry, looking up values during, 570–571
  data entry properties, Text Box control, 545
Data Source Name (DSN), 934–937
data source, ODBC, 934–937
  Data Source portion, ConnectionString property, 861
Data Sources (ODBC) area, Control Panel, 935
Data tab, Property Sheet, 525
data transformation
  case, changing, 351–352
  concatenating, 348–350
  duplicate records, 340–347
  filling in blank fields, 347–348
  finding and replacing specific text, 353–354
  overview, 339
  parsing strings using character markers, 358–361
  removing leading and trailing spaces from strings, 352–353
  text, adding in key positions within strings, 354–356
Data Type column, Table Design view, 45, 51
data types. See also data types, VBA; properties, field; specific data types by name
  Access versus VBA, 767
  automatic validation, 138–139
  choosing for new fields, 45–46
  conversion issues, 54
  Excel, importing from, 176
  filtering data based on, 160–161
  Format property, 56–62
  overview, 44–45
  relative processing speed of, 1130
  SharePoint, 1052
  speed, improving, 1130–1131
  VBA variables, 725
data types, VBA
  Access data types versus, 767
  arrays, 778–785
  constants, 776–778
  declaring variables, 763, 764
  forcing explicit declaration, 769–770
  implicit versus explicit variables, 768–769
  lifetime, 774–775
  naming convention, using, 770–772
  overview, 757, 765–768
  scope, 772–774, 775–776
  storage space for, 763
data validation rules, 50–51, 140
database development
  database objects, 7–9
  design process, 10–17
  multiple tables in, 7
  overview, 3
  relational databases, 6–7
  terminology related to, 3–6
Database Documenter button, Ribbon, 81
Database Engine Configuration screen, SQL Server, 924
database engine, installing SQL Server, 922–924
Database object, DAO, 874
Database Splitter, 223–225
Database Tools tab, Ribbon, 27, 1053
Database window, opening datasheet from, 135
databases. See also database development; specific database elements by name
  blank, creating, 21–22
  compacting, 829, 1142, 1145–1146
  copying tables in, 84–85
  copying tables to another, 85
  corruption, 92, 1142–1146
  creating new and importing all objects, 1137
  defined, 3–5
  encrypting, 1028–1030
  exporting to Access, 195–196
  flat-file, 93, 104
  importing data from Access, 173–175
  large, working with, 1135–1138
  linking to tables in, 206–208
  manual, 4
  normalizing design, 1139–1140
  password, 1028–1030
  queries, purpose of, 230–231
  relational, 4–5, 6–7
  repairing, 1142, 1145–1146
  sample, SQL Server, 924–927
  specifications, 1112
  splitting, 206, 220–225, 1025, 1106
  templates, searching for online, 20
  terminology related to, 3–6
data-entry fields, form, 17
data-entry forms, 8–9, 217. See also forms
Dataset Name argument, domain aggregate functions, 441, 1155
datasets
  median of, 456–458
  mode of, 455–456
  random sampling, 458–460
  ranking records in with descriptive statistics, 453–455
  reports based on, 580
  top values subquery, getting second quartile of with, 438–439
  UNION operator, merging with, 420–421
updatable, 325
Datasheet Formatting dialog box, 155–156
datasheet forms, 472, 482
Datasheet option, More Forms drop-down, 472
Datasheet setting, Default View property, 526
Datasheet view
  versus ADO recordsets, 885–886
  defined, 512
  enabling design changes for tables in, 998
  new records, adding, 136
Datasheet view (continued)
  overview, 38–39, 130
  query designer, 234
  records, adding to tables in, 85–86
  switching to from Form view, 521
  web applications, 1075
Datasheet View command, Ribbon, 133, 135
Datasheet window
  moving within, 131–132
  Navigation buttons, 132–133
  overview, 131
  Ribbon, 133–134
datasheets
  aggregating data, 162–163
  changing values in, 144–146
  copying and pasting values, 147
  data entry, 135–141
  Datasheet window, 131–134
  defined, 131
  fields, 5–6, 131
  linked tables, working with, 217
  navigating records in, 141–144
  opening, 135
  overview, 8, 129–130
  printing, 163–165
  records, adding new, 149
  records, deleting, 149–150
  records, displaying, 150–158
  records overview, 5–6, 131
  replacing values, 148–149
  searching, 899
  Sort & Filter commands, 158–162
  Undo button, 147
  viewing tables in, 5
Date and Time commands, Ribbon, 554–555
Date and Time dialog box, 554–555
Date argument
  DateAdd function, 383, 1150
  FormatDateTime function, 1156
date criteria, domain aggregate functions, 444
Date data type, VBA, 766
Date Delimiter field, Import Specification dialog box, 186
date fields, grouping on, 619–620
Date function
  calculating age in years using, 378–381
  in criteria expression, 378
  finding number of days between today and past date, 377–378
  overview, 67, 377, 1149
Date Order combo box, Import Specification dialog box, 186
Date Picker control, 519
Date1 argument, DateDiff function, 1151
Date2 argument, DateDiff function, 1151
DateAdd function, 383–384, 1149–1150
DateDiff function, 395, 1150–1151
DatePart function, 1151–1152
dates
  Date function, 67, 377–381, 1149
  DateAdd function, 383–384, 1149–1150
  DateSerial function, 386–387, 1152
  Day function, 381–382, 1153
delimited, 66
  forms, adding to, 554–555
  interpretation of by Access, 300
  intervals, grouping on in reports, 636–638
  Month function, 381–382, 1164
  overview, 376
  quarters, grouping into, 384–386
  in query criteria, 245–246
  in report, 601, 602
  simple calculations, 376–377
  Weekday function, 381–382, 1180
  workdays, querying, 382–383
  Year function, 381–382, 1181
DateSerial function, 386–387, 1152
date/Time data type
  automatic validation, 138
  data entry in datasheets, 139–140
data-type conversion, 54
date calculations with, 376
  date criteria, 444
data-type conversion, 54
date criteria, 444
date calculations with, 376
  date criteria, 444
  date calculations with, 376
  Format property, 59–60
  forms, entering data in, 519
  Input Mask Wizard, 64–65
  overview, 44, 48
  SharePoint conversion, 1052
  SQL Server data types equivalent to, 919
  versus text fields, 46
datetime data type
  automatic validation, 138
data entry in datasheets, 139–140
data-type conversion, 54
date calculations with, 376
  date criteria, 444
data-type conversion, 54
date criteria, 444
date calculations with, 376
  date criteria, 444
  date calculations with, 376
  Format property, 59–60
  forms, entering data in, 519
  Input Mask Wizard, 64–65
  overview, 44, 48
  SharePoint conversion, 1052
  SQL Server data types equivalent to, 919
  versus text fields, 46
DateValue function, 1153
DAvg function, 442, 1154
day argument, DateSerial function, 386–387, 1152
day function, 381–382, 1153
DBEngine object, DAO, 873
dblClick event, 803, 805, 808
dbo prefix, SQL Server, 940
dbOpenDynaset constant, DAO Recordset object, 878, 879
dbOpenSnapshot constant, DAO Recordset object, 878
dbOpenTable constant, DAO Recordset object, 878
DCount function, 442, 446–447, 1154
dd: specification, custom Date/Time formats, 59
DDB function, 1153
ddd: specification, custom Date/Time formats, 59
dddd: specification, custom Date/Time formats, 59
dddddd: specification, custom Date/Time formats, 59
ddLogin_getItemCount callback, 986
ddLogin_getItemLabel callback, 986, 987–988
ddLogin_onAction procedure, 987
Deactivate event
forms, 805
reports, 809
dead code, eliminating, 1134
Debug menu
code editor window, 827–828
VBE, 1122–1123
Debug window, 708
Debug.Assert method, 825–827
debugging applications
Call Stack window, 845–846
conditional watches, 844–845
with Debug.Print statement, 833–834
defined, 823–824
before distribution, 1006–1007
error trapping, 846–851
with Immediate window, 834–835
Locals window, looking at variables with, 841–842
with MsgBox statement, 829–833
overview, 821–822
suspending execution with breakpoints, 835–841
testing applications, 823–829
VBA code, organizing, 822–823
Watches window, 842–844
debugging macros, 707–709
Debug.Print statement, 833–834
Decimal data type, 48, 766
Decimal Places property, 56, 58, 544
decimal[(18,0)] data type, SQL Server, 919
DecimalPlaces argument, Round function, 1170
declaration section, VBA modules, 723, 765
declarations area, subroutines, 788
declaring
constants, VBA, 776–777
fixed arrays, 779
subroutines, 788
variables, VBA, 761–765
decomplied state, 1122, 1123
decomposition, 100
Decrease Horizontal spacing command, Ribbon, 497
Decrease Vertical spacing command, Ribbon, 497
Decrypt Database command, 1029
decrypting databases, 1029
default action properties, Command Button control, 546
default button, adding to forms, 565
default control properties, customizing, 543–544
default names, 1005
default properties, collections, 743–744
Default property, 546, 545
default shortcut menus, 1001
Default Value property, 56, 545, 548, 910
Default View property, 526, 527, 567
defragmneting hard drive, 1125
Delete button
on forms, 817–818
Query Tools Design Ribbon, 235
Delete event, forms, 806
Delete key, 84
Delete method, ADO, 893
delete queries
overview, 312–316
subqueries in, 440
via SQL statements, 419
Delete Record dialog box, 149–150
Delete Rows button, Ribbon, 42
DELETE statement, 419
DeleteRecord action, 1098
deleting
attached labels from text controls, 612–613
cascading deletes, 121, 125–126, 895
checking status of deletion, 890–891
columns with DROP COLUMN clause, 423
criterias, query, 245
fields, 52–53
joins, 259
LACCDB file, 1144
linked tables, 217
records, confirming with event procedures, 817–819
records, in datasheets, 145, 149–150
records, when enforcing referential integrity, 125
records from table based on records from another table, 315–316
records with ADO, 893–894
related records in multiple tables, 894–896
relationships, 126–127
tables, 83, 84
deletion anomaly, 102
delimited dates, 66
delimited text files, importing data from, 180–182
delimiters, 180, 181
demos, application, 1120
denormalization, 101, 102–103
deploying applications to SharePoint
  custom web application, creating, 1071–1082
  data model, preparing, 1068–1071
  launching web application, 1082
  managing web application, 1082–1087
  overview, 1067–1068
DESC clause, 415, 417
descending indexes, 1126
descending order, 415
description
  field, 42, 50
  project, VBA, 754
Description column, Table Design view, 51
Description property
  connection string, finding, 941–942
  Err object, 850
  MacroError object, 707
descriptive statistics
  aggregate queries, running with, 452–453
  frequency distribution, 465–467
  median of dataset, 456–458
  mode of dataset, 455–456
  overview, 451
  percentile ranking, 461–463
  quartile standing of records, 463–464
  random sampling, 458–460
  rank, determining, 453–455
deselecting controls, 492
design process
  custom Ribbons, 971–973
  data, 11–13
  database objects, 9
  forms, 17, 551–554, 566–573
  normalizing database design, 1139–1140
  optimizing applications, 1125–1128
  overall user requirements, understanding, 10–11
  overview, 10
  query, 1141–1142
  reports, 11
  tables, 13–17, 36–41
design specification, building application to, 1002–1004
Design tab, Ribbon, 41–42, 484, 485, 486–488, 627–628
Design view. See also Table Design view
  defined, 512
  linked tables in, 216
  OLE objects, 517
  queries, starting in, 302
  query designer, 234
  reports in, 598
Design View option
  Datasheet Ribbon, 133
  query designer, 238
Detail and Summary option, Summary Options
dialog box, 585
Detail section, forms, 534–535
Detail section, reports
  blank line every n records, adding, 654–656
defined, 597
  hiding repeated information in, 639–641
  overview, 600
  vertical lines between columns, 652–654
developing application
  building to specifications, 1002–1004
  documentation, creating, 1004–1006
  overview, 1002
  testing application, 1006–1007
DFirst function, 442, 1154
dialog boxes. See also specific dialog boxes by name
  interactive filter, 910–913
  modal dialog form, 473, 563
  using to collect information, 563–565
digital certificate, 683–685
digital signature, 683–685
  Digital Signature dialog box, 684
Dim keyword
  fixed arrays, 779
  private variables, 765
  scope, 772
  variable declaration, 724, 758, 763–764, 1130
Dirty event
  controls, 808
  forms, 806, 807
Disable All Macros Except Digitally Signed Macros
  option, Trust Center, 683
Disable All Macros with Notification option, Trust
  Center, 683, 684
Disable All Macros without Notification option, Trust
  Center, 683
disabled fields, 517
DiscountRate argument, NPV function, 1165
Display Control property, 62, 71–72
Display Document Tabs check box, Access Options
dialog box, 997
Display Form drop-down list, Access Options dialog
  box, 995–996, 1027
display forms, 8–9. See also forms
Display Navigation Pane check box, Access Options
dialog box, 999
Display Options section, Navigation Options dialog
  box, 1000
Index

display properties, list controls, 547
Display Status Bar check box, Access Options dialog box, 996
Display Text property, 62
Display When property, 535
DisplayHourglassPointer action, 687, 688
displaying records, in datasheets
  aligning data in columns, 156
  alternate row colors, 154–156
  cell gridlines, 154–156
  field display width, changing, 151–152
  field order, changing, 150–151
  fonts, changing, 154
  freezing columns, 157
  hiding columns, 156–157
  overview, 150
  record display height, changing, 152–153
  saving layout changes, 158
  saving records, 158
  unhiding columns, 156–157
DISTINCT keyword, 413, 429
DISTINCTROW predicate, 414
distributing applications
  bulletproofing application, 1021–1031
  defining current database options, 994–1002
  developing application, 1002–1007
  overview, 993–994
  polishing application, 1007–1021
  securing environment, 1032–1035
divide-by-zero error, 398–400, 703–704
Dividing Lines property, forms, 528
division operator (/), 263
DLast function, 442, 1154
DLookup function, 442, 447–449, 986, 987, 1154
DMax function, 442, 1154
DMin function, 442, 1154
Do not keep together on one page option, Group Properties pane, 619
Do...Loop statement, 739–741
DoCmd object, 712, 719
DoCmd.Close statement, 912
DoCmd.OpenForm statement, 759
Document Window Options option, 514
Document Window Options section, Access Options dialog box, 996–997
documentation
  application, 1005–1006
  Category 2 bugs, 1007
  code, 1004–1005
  overview, 1004–1006
Documenter dialog box, 81–82, 83
documenting denormalization, 103
documents, SharePoint, 1041–1042
DoEvents keyword, 1013
dollar sign ($)
  custom numeric formats, 58
  string functions, 1131
domain aggregate functions. See also specific functions by name
  anatomy of, 441
  optimizing queries, 1126
  overview, 427, 440–441, 1154–1155
  percent of total, calculating, 444–445
  purpose and utility of, 441–442
  running count, creating, 446–447
  syntax of, 443–444
  value from previous record, using, 447–449
dot operator, 744
double data type
  overview, 48
  relative processing speed of, 1130
  VBA, 766
double quotes
  domain aggregate functions, 443
  in queries, 282–283
double-clicking
  controls, 611
  Field List to add control to form, 486
Down, Then Across option, Page Setup dialog box, 666
down arrows, macro items, 1104–1105
downloading SQL Server Express, 916, 922
drag-and-drop method
  columns, moving in datasheets, 151
  controls, moving, 494, 622
  Field List, adding control to form from, 486, 488–490
  macro items, moving, 1104
  multiple controls, selecting, 492
  reports, placing controls on with, 607
drivers, native, 934
drivers, ODBC
  data sources, linking to, 208–209
  exporting data through, 296
  using to connect to SQL Server, 934–937
DROP COLUMN clause, ALTER TABLE statement, 423
Drop Multiple Controls option, Ribbon, 487
drop-down arrow, Quick Access toolbar, 29
DropDown control, for custom Ribbons, 985–988
DSN (Data Source Name), 934–937
DStdev function, 442, 1154
DStdevp function, 442, 1154
DSum function, 442, 445, 447, 1154
Index

dTaxRate variable, 888
duplicate primary keys, 137, 183
duplicate records
   defining, 340–341
   finding, 341–344
   overview, 340
   removing, 344–347
Dvar function, 442, 1154
Dvarp function, 442, 1154
dynamic arrays, 781–782, 1131
dynamic cursor, 869
Dynaset
type, DAO Recordset object, 878

E
E– (e–), custom numeric formats, 58
E+ (e+), custom numeric formats, 58
Echo action, 687, 689
Echo On argument, Echo action, 689
edge cases, 827
Edit List button, Input Mask Wizard, 65
Edit method, DAO Recordset object, 887
Edit mode, 516
Edit Relationships dialog box, 121–122, 123, 124,
   125–126, 894–895
Edit Table option, 1076, 1079
Edit Watch dialog box, 844
editing
   data, in datasheets, 141, 144–146
   default Ribbon, 963–965
   forms, 516–522
Editor tab, Options dialog box, 751–753
EndRecord action, 1097, 1098
Else keyword, If blocks, 734–735, 736
ElseIf statement, VBA, 735
e-mail, macro action sending, 1099
embedded macros, 709–711, 1089
embedded quotes, 903
empty reports, avoiding, 651–652
empty strings, 347
Enable All Macros (Not Recommended; Potentially
   Dangerous Code Can Be Run) option, Trust
   Center, 683
Enable Design Changes for Tables in Datasheet View
   check box, Access Options dialog box, 998
Enable Layout View check box, Access Options
   dialog box, 998
encoding databases, 1028–1030
Encrypt with Password command, 1028
encrypting databases, 1028–1030
end, recordset, detecting with ADO Recordset
   object, 869–870
End If action, 697
End If statement
   FindRecord method, using, 900
   If blocks, 734–735, 736
End Select statement, VBA, 737–738
End Sub statement, VBA, 724
end-user documentation, 1005–1006
end-user maintenance, SharePoint, 1062
Enforce Referential Integrity check box, Edit
   Relationships dialog box, 124, 150
Enter event, 808, 815
Enter key, 565
Enter Parameter Value dialog box, 391, 397, 908
Enter Validation Message dialog box, 1078
Enterprise edition, SQL Server, 916, 917. See also
   SQL Server
entities
   identifying, 96–98
   less obvious, 98–100
entity integrity, 73, 115
entry order, 76
ENVIRON() function, 661
environment, securing, 1032–1035
EOF property, ADO Recordset object, 869–870, 871, 886
Equal Horizontal spacing command, Ribbon, 497
equal operator (=)
   assigning value to VBA variables with, 758
   DCount function, 446–447
   overview, 265
equal sign (=), VBA variable assignment, 725–726
Equal Vertical spacing command, Ribbon, 497
Eqv operator, 270
Err object, 849–850
error and timing events, 800. See also specific events
   by name
Error event
   forms, 806
   reports, 809
error handling, macro
   debugging, 707–709
   MacroError object, 707
OnError action, 704–707
   overview, 703–704
error messages indicating database corruption,
   1143–1144
Error Reporting screen, SQL Server, 924
error trapping. See also debugging applications
   on all VBA procedures, 1021–1025
   in code, 846–851
ErrorHandler submacro, 705, 706
error-handling routine, 1021–1022
Error.log file, 1023, 1024–1025
errors
common calculation, 372–375
custom Ribbons, 970, 971
divide-by-zero, 398–400, 703–704
in macros, 1089
mathematical, avoiding with IIf function, 398–400
Esc key, 147, 495, 565
ETL (extract, transform, load) tool, Access as, 423–424
Euro format, 57, 58
evaluation, by Access, 262
even-odd page printing, reports, 656–657
event procedure in form, creating, 789–791
Event tab, Property Sheet, 504, 801
events. See also specific events by name
class modules, VBA, 723
common, overview of, 803–804
control, 807–808
defined, 800
versus event properties, 682
form, 804–807
macros, assigning to, 681–682
overview, 799–800
procedures, 801–802, 900
report, 808–810
report section, 810–812
sequence of, 812–819
table, 1091–1094
triggering VBA code, 800–801
types of, 800
web application table, 1078–1079, 1084
writing simple procedures for, 814–819
Excel
exporting data to from web application, 1085–1086
importing data from spreadsheets, 176–180
linking to, 205, 209–211
used for database purposes, 90–91
exclamation point (!)
custom formats, 57
Find and Replace dialog box, 143
input mask string, 64
Like operator, 283, 412, 413
Execute method, 896
ExecuteCommand procedure, 864–865
execution, suspending with breakpoints, 835–841
execution pointer, 841, 842
execution strategy, query, 1140
Existing SharePoint List template, 1055
existing values, changing in datasheets, 145–146
Exit Do, Do...Loop statement, 739–740
Exit event, controls, 808
ExitForEachRecord action, 1098
Exp function, 1155
expanding macro items, 1104
expected inputs, in design specification, 1003
expected outputs, in design specification, 1003
explicit variable declaration, VBA, 761–763, 769–770, 1130
explicit variables, VBA, 768–769
exponentiation operator (^), 264
Export – Access Database dialog box, 195
Export – SharePoint Site dialog box, 1050–1052
Export group, Ribbon, 172–173
Export HTML dialog box, 191
Export Tables to SharePoint Wizard, 1053, 1055
Export to Rich Text Format option, 196
Export XML dialog box, 187–189
exporting data
defined, 169
external data, working with, 167–171
HTML documents, 190–192
options for, 171–173
to other Access databases, 195–196
overview, 167, 195
publishing to PDF or XPS, 198–199
Ribbon customizations, 965
tables, to SharePoint, 1050–1052
through ODBC drivers, 196
from web application to Excel, 1085–1086
when to export, 171
to Word, 196–198
XML documents, 186–190
Express edition, SQL Server. See also SQL Server
downloading, 916
general discussion, 917
installing, 921–927
optimizing applications, 1135
overview, 1111
specifications, 1114–1116
Expression argument
DateValue function, 1153
IIf function, 398, 1158
IsError function, 1161
IsNull function, 1161
IsNumeric function, 1161
Replace function, 353
SetTempVar action, 699
SQL aggregate functions, 1172–1173
StrReverse function, 1174
Switch function, 404, 1175
Expression Builder, 368–372, 1076–1077
Expression column, Watches window, 845
Expression function, 307–308
expressions
  calculated controls, 548–549
  calculation results, using as, 366
  in calculations, 364
  correlated subqueries as, 436–437
  defined, 261
  in group header of report, 626–627
  in queries, 276–281
  single-value field criteria, 281–289
  sorting data with, 621
  subqueries as, 434
  in text controls, 610–611
  in update queries, 324
variables, assigning values to, 758
Extensible Markup Language (XML)
  attaching Ribbons to forms and reports, 990
  for custom Ribbons, adding controls, 980–989
  for custom Ribbons, adding to USysRibbons, 975–976
  for custom Ribbons, basic, 978–980
  for custom Ribbons, building, 971–973
  for custom Ribbons, overview, 968
  for custom Ribbons, VBA callbacks, 969–970
data macros, saving as, 1105–1106
importing and exporting documents, 186–190
external data. See also exporting data; importing data
  linked tables, working with, 215–219
  overview, 167, 201–202
  splitting databases, 220–225
types of, 168
  unsupported programs, working with, 171
  ways of working with, 168–171
external data, linking to
  Access database tables, 206–208
  defined, 168
  Excel, 209–211
  HTML files, 211–213
  identifying linked tables, 203–205
  limitations of linked data, 205–206
  non-database data, 209–215
  ODBC data sources, 208–209
  overview, 202–203
  SharePoint lists, 1046–1049
text files, 213–215
  when to link, 169–170
External Data tab, Ribbon, 27, 171–173
extract, transform, load (ETL) tool, Access as, 423–424
extracting records, with ADO, 885

F
F2 key, 516
F6 key, 41, 70
F11 key, 997
Factor argument, DDB function, 1153
Fail setting, Go to argument, 704
failed append queries, 317
failed update queries, 325
false criteria, in queries, 288
FalseAnswer argument, IIf function, 398, 1158
Fast Laser Printing property, forms, 53
Feature Selection screen, SQL Server, 922–923
feel, consistent, in application, 1007–1009
Fetch Defaults property, forms, 532
Field Delimiter option, Import Specification dialog box, 185
field display width, changing in datasheets, 151–152
field entry area, Table Design view, 41
Field List
  forms, adding control to, 486, 488–490, 537–539
  forms, creating, 566
  query designer, moving, 253
  query designer, overview, 234
  reports, placing controls on, 607
Field Name argument, domain aggregate functions, 441, 1154
Field Name column
  Indexes dialog box, 78
  Table Design view, 40, 43, 51
Field object, DAO, 879–880
field properties
  AllowZeroLength, 67–68
  Caption, 65
effect on data entry in datasheets, 139–141
  Format, 56–62
general, 55–56
  Indexed, 69–70
  Input Mask, 63–65
  overview, 55
  Required, 67
tblCustomers, 70–73
  Validation Rule, 65–67
  Validation Text, 65–67
field properties area, Table Design view, 41
Field row, QBE grid, 234
field selector, QBE grid, 239
Field Size property, 47–48, 55
fields. See also controls; field properties
  ADO, updating using, 883–887
  augmenting values with text, 349–350
in calculations, 365
changing, need for care when, 37
concatenating, 348–349
creating, 42
data type, specifying, 44–50
data validation rules, specifying, 50–51
in datasheets, 131
defined, 5–6
deleting, 52–53
description, entering, 50
Design tab controls for, 41–42
from Field List, adding to form, 538
filling in blank, 347–348
indexes, deciding which to include in, 1126
inserting new, 52
linking, 15–16
location, changing, 53
moving, 42
in multiple-field indexes, 78–79
multi-table queries, 248–250
name, changing, 53
naming, 43–44
order of, changing in datasheets, 150–151
parameter queries, using name of in, 392
query, adding, 235–238
query, updating, 251–252
query, working with, 239–243
query criteria, entering in multiple, 296–300
referencing in queries, 281
report, selecting, 581–582
SharePoint list, 1054
single-value criteria in queries, 281–289
size, changing, 53
table design, 13
tables, adding to, 51–52
variables, improving speed with, 1133
Fields tab, Ribbon, 39
File DSNs, 935, 937
file folder labels, creating, 196–197
file formats, 22. See also specific formats by name
File tab, Ribbon, 26
file types compatible with Access, 168
file-based database system, Access as, 1111
filing systems, manual, 4
filling in blank fields, 347–348
Filter by Form command, Datasheet Ribbon, 161–162
Filter by Group options, Navigation pane, 23–25
Filter by Selection command, Datasheet Ribbon, 159–161
Filter event, forms, 806
Filter Name argument
  OpenForm action, 693
  OpenReport action, 694
Filter On Load property, 531, 560
Filter property, 531, 560, 905, 906
Filtered button, status bar, 560
filtering forms
  with code, 905–906
  overview, 904–905
  with query, 907–913
FilterOn property, 905
finalizing specifications, 1002, 1003
FinanceRate argument, MIRR function, 1164
financial functions. See specific functions by name
Find and Replace dialog box, 142–144, 148–149, 899
Find argument
  InStr function, 358
  Replace function, 353, 1169
Find button, Ribbon, 962
Find Duplicates Query Wizard, 341–344
Find group, Ribbon, 134, 514
Find Next button, Find and Replace dialog box, 148
Find What combo box, Find and Replace dialog box, 143
FindFirst method, Recordset object, 902–904
finding
  data, with unbound combo box on form, 897–904
  data in code, increasing speed of, 1133–1134
  duplicate records, 341–344
  and replacing specific text, 353–354
  specific values, in datasheets, 142–144
FindNext method, 1133
FindRecord method, 790, 899–901, 1133
FindString argument
  InStr function, 1159
  InStrRev function, 1159
FindWhat argument, FindRecord method, 790
First argument, 307, 1173
first normal form (1NF), 92–95
First Row Contains Column Headings check box, Import Spreadsheet Wizard, 178
First Row Contains Field Names check box, Import Text Wizard, 182
FirstDayOfWeek argument
  DateDiff function, 1151
  DatePart function, 1152
  Weekday function, 381, 1180
  WeekdayName function, 1180
FirstWeekOfYear argument
  DateDiff function, 1151
  DatePart function, 1152
fixed arrays, 779–781
Fixed format, 57, 58
fixed-width text files, 183–185, 212, 213–214
flat-file databases, 93, 104
Index

FlexFormat() function, 658
float data type, SQL Server, 919
focus, changes in, event sequences for, 812–813
focus events, 800. See also specific events by name
FollowHyperlink method, Application object, 983
Font Color command, Ribbon, 545
Font control, Ribbon, 961
Font group, Ribbon, 497
Font Italic property, 545
Font Name property, 545
Font Size property, 545
Font Underline property, 545
Font Weight property, 545
fonts
   custom, 591
datasheet, 134, 154
footer, form, 533, 534–535
For Each statement, 746–747, 1131
For Each...Next statement, 741
For...Next statement, 739, 741–742, 745
Force New Page property, 599, 623–624
forcing explicit variable declaration, VBA, 761, 769–770
Fore Color property, 545
ForEachRecord action, 1094, 1097, 1098
foreign keys
   defined, 97
   overview, 15–16
   referential integrity, 112
   relationships, creating, 120
   Required property, 126
   second normal form, 99
   values matched by corresponding primary keys, 114
Form command, Ribbon, 472, 473–474
Form Design button, Ribbon, 472, 474
Form Design Tools Design tab, Ribbon, 681
Form Name argument, OpenForm action, 692
Form object, 745
form properties
   bound forms, 525–526
data, 531–532
format, 527–531
other, 532–533
overview, 523–524
Record Selector, removing, 527
sections, 534–535
title bar text, changing, 524–525
for viewing form, 526–527
form selector, 523–524
Form view
   defined, 512
   Home tab of Ribbon, 511–514
   moving among records in form, 515
   navigating forms, 514–515
   overview, 510–511
Form Wizard, 472, 474–477
Form_AfterUpdate procedure, 887, 888, 892
Form_Load event, 1017
formal names of database objects, 36
Format event, 642, 652, 655–657, 810, 811
Format function, 384–386
Format Painter, 513, 557
format properties, form, 527–531
Format property
   Currency fields, 57–59
   Date/Time fields, 59–60
   defined, 55
   Hyperlink field format, 62
   input masks, 64
   Long Text fields, 60–61
   Number fields, 57–59
   overview, 56–57
   Short Text fields, 60–61
   Text Box control, 544
   Yes/No fields, 61–62
Format tab
   Property Sheet, 504
   Ribbon, 497, 537, 608–609
FormatCurrency function, 1155
FormatDateTime function, 982, 1156
FormatNumber function, 1156–1157
FormatPercent function, 1157
formats, file, 22. See also specific formats by name
FormAttach.xml file, 990
formatting data in reports
   blank line every n records, adding, 654–656
   bullet characters, 646–649
   control labels, aligning, 658–659
   empty reports, avoiding, 651–652
   even-odd page printing, 656–657
   formats, using different in same text box, 658
   hidden controls, 649–651
   micro-adjusting controls, 659
   numbered lists, 643–646
   overview, 642
title, centering, 658
vertical lines between columns, 652–654
forms. See also controls; form properties; specific form types by name
advanced techniques, 554–560
bulletproofing, 1025–1026
color themes, 589–591
Index

compared to datasheets, 130
converting to reports, 539
copying, 482
corrupt, fixing, 1136–1137
creating, 473–477
custom Ribbons, attaching to, 989–991
declared, 7
design process, 17
design tips, 551–554
designing from scratch, 566–573
dialog boxes, using to collect information, 563–565
defining, 502–507, 523–533, 570
Form view, 510–515
Forms group commands, 471–473
header, adding, 533
hyperlinks to, 50
layout, changing, 535–539
navigating, 514–515
overview, 8–9, 471, 509, 541
printing, 522–523
procedures, creating behind, 786
progress meter, creating with, 1016
properties, 502–507, 523–533, 570
public variables declared within module of, 765
records, adding to tables using, 86
resizing, 482–483
saving, 482–483
section properties, 534–535
special types of, 477–482
specifications, 1113–1114
speed, improving, 1128–1129
subforms, 549–551, 567–570, 1128
submacros, 692
tab control, 561–563
unbound combo box, adding to find data, 897–904
writing simple event procedures for, 814–819

Forms group, Ribbon, 471–473
forward slash (/)
custom Date/Time formats, 59
input mask string, 64
forward-only recordset, 869, 871
Four Digit Years check box, Import Specification
dialog box, 186
Frame control, 548
Freeze Fields command, Datasheet Ribbon, 157
freezing columns, in datasheets, 157
frequency distribution, 465–467

frmAbout form, 1011
frmEventLogger form, 814–815
frmFilterProducts form, 910, 911, 912
frmIndexTest form, 77
frmInvoiceEntry form, 566–572
frmMainMenu form, 692
frmMessage form, 971–972
frmNamedArguments form, 798
frmProductsExample4 form, 911, 912
frmProgress form, 1017–1019
frmReportMenu form, 694–697
frmReportMenuEnhanced form, 699–700
frmRibbons form, 976
frmSales form, 882–883, 887–888, 894–896
frmSplashScreen form, 1009
frmSwitchboard form, 1010
frmSysCmdDemo form, 1014, 1017, 1018–1019
frmWithDemo form, 747
FROM clause
SELECT statement, 409
in subqueries, 429
From oldest to newest option, Group Properties
pane, 620
From smallest to largest option, Group Properties
pane, 620
front end, 220, 222
Fully Enclosed selection behavior, 492, 614
Function statement, 714
FunctionName, domain aggregate functions, 441
functions. See also domain aggregate functions; specific
functions by name
aggregate, 305–310, 643–644, 671, 1172–1173
array, 782–785
conditional, 397–406
date, advanced analysis using, 377–387
defined, 610
Expression Builder, viewing in, 369–370
faster routines, writing, 1131–1132
parameters, using as arguments, 395
in queries, 217, 281
querying SQL Server with ADO, 944–945
testing, 824–827
VBA, creating, 791–796
VBA, defined, 718
VBA, overview, 726–727
VBA, reusable code, 796
VBA, versus procedures, 786
FutureValue argument
IPmt function, 1160
NPer function, 1165
FutureValue argument (continued)
  Pmt function, 1167
  PPmt function, 1167
  PV function, 1168
  Rate function, 1168
  FV function, 1157–1158

G
  Gallery control, Ribbon, 960–961
  gbDebugMode variable, 851
  gear icon, 1086
  General Date format, 59
  General Number format, 57, 58
  Get External Data – Access Database dialog box, 192, 206, 207
  Get External Data – Excel Spreadsheet dialog box, 210
  Get External Data – HTML Document dialog box, 212
  Get External Data – ODBC Database dialog box, 947
  Get External Data – Outlook Folder dialog box, 193–194
  Get External Data – Save Import Steps dialog box, 174–175
  Get External Data – SharePoint Site dialog box, 1047–1048, 1049–1050
  Get External Data – Text File dialog box, 215
  GetAppTitle string variable, 1035
  getItemCount attribute, DropDown control, 986
  getLabel attribute, DropDown control, 986
  getLabel attribute, XML, 981–982
  GetSQLServerDataWithADO procedure, 943–944, 945–946
  GetString method, 864
  global constants, VBA, 776, 777
  global selection behavior property, 492
  global variables, VBA, 772–776
  go command, SQL Server command line, 932
  Go to argument, OnError action, 704, 705, 1099
  Go To command, Ribbon, 142
  GotFocus event
    controls, 808
    forms, 805
  greater-than operator ( > ), 266
  greater-than sign ( > )
    input mask string, 64
    Short Text or Long Text field format, 61
  greater-than-or-equal-to operator ( > = ), 267
  grid area of forms
    aligning controls with, 496
    removing, 488
    resizing, 482, 483
  Grid X property, forms, 530
  Grid Y property, forms, 530
  gridlines, in datasheets, 154–156
  Gridlines command, Datasheet Ribbon, 134
  Group, Sort, and Total task pane, 619, 620–621, 632–633
  Group argument
    FormatCurrency function, 1155
    FormatNumber function, 1157
    FormatPercent function, 1157
  Group By aggregate function, 302–303, 305–306, 1126
  GROUP BY clause, 414
  Group By field, creating frequency distribution with, 466
  Group command, Ribbon, 498–499
  Group Footer section, reports, 597, 601, 618–620
  Group Header section, reports
    creating, 618–620
    defined, 597
    expression, creating in, 626–627
    moving controls between sections, 622–623
    overview, 600
    sizing, 622
  Group On Category option, Group Properties pane, 619
  Group On property, Group, Sort, and Total task pane, 633, 636–637
  Group Properties pane, 619–620
  group selection, in reports, 614
  group-by queries. See aggregate queries grouping
    controls, 498–499
    data, in reports, 618–623, 632–642
    dates into quarters, 384–386
    procedures into modules, VBA, 723
    in reports, 582–583
  Grouping Intervals list box, Grouping Options dialog box, 583
  Grouping Options dialog box, 583
  Grouping Options section, Navigation Options dialog box, 999
  GroupInterval property, 633
  group-level properties, reports, 600
  groups
    custom, 24
    data macros, 1096, 1101
    Ribbon, 958, 963–965
  growing Text Box controls, 617–618
  growth, database, 1135–1136
  Guess argument
    IRR function, 1160
    Rate function, 1168
Index

H
h: specification, custom Date/Time formats, 60
handles, control, 491, 493, 611
hard drive
defragmenting, 1125
space on, optimizing, 1122
hard-coded values, eliminating, 778
hardening (bulletproofing) application
encrypting database, 1028–1030
error trapping on VBA procedures, 1021–1025
forms, 1025–1026
overview, 1021
protecting VBA code, 1030–1031
runtime environment, 1026–1027
separating tables from rest of application, 1025
validating user input, 1026
Has Module property, forms, 533
hash (#), Find and Replace dialog box, 143
HAVING clause, 414
header, form, 533, 534–535, 554–555
Header/Footer group, Ribbon, 554–555, 627–628
height, record display, 152–153
Height property, 534
Hello World Enhanced macro, 698–699
Hello World macro, 678–682
Help, online, 1006
Help Context Id property, forms, 533
Help File property, forms, 533
Help files, for functions, 370, 371
hh: specification, custom Date/Time formats, 60
hidden controls, in reports, 649–651
hidden fields, 1128
Hide Duplicates property, 640–641
Hide Fields option, Datasheet Ribbon, 157
HideHeader() function, 641
hiding
datasheet columns, 152, 156–157
datasheet rows, 153
fields, QBE grid, 241
page header in report, 641–642
relationships, Relationships window, 126
repeating information in reports, 638–641
report sections, 621
Ribbon tabs, 965
web application tables, 1075–1076
hierarchical views, web application, 1084–1085
hierarchy
DAO, 872
Ribbon, 957–963
holidays, filtering out when calculating workdays, 382–383
Home tab, Ribbon, 27, 511–514
horizontal lines, adding to reports, 653
Horizontal Tabs option, navigation forms, 477
Hour argument, TimeSerial function, 1176
Hour function, 1158
Hourglass On argument, DisplayHourglassPointer action, 688
Hover Color property, 546
Hover Fore Color property, 546
HTML (HyperText Markup Language)
importing and exporting documents, 190–192
linking to files, 205, 211–213
Hyperlink control, 485
Hyperlink data type
defined, 44
Format property, 62
overview, 50, 920
SharePoint conversion, 1052
HyperText Markup Language (HTML)
importing and exporting documents, 190–192
linking to files, 205, 211–213
hyphen (-), Find and Replace dialog box, 143
icons
application, 995
Datasheet view, 136
indicating linked SharePoint lists, 1048
indicating linked tables, 203
program, creating, 1019–1021
Quick Access toolbar, changing order of, 30
Id attribute, DropDown control, 986
ID field, USysRibbons table, 975
If macro action, 693–697
If statement, VBA
Boolean values, 736–737
conditionals, 736–737
FindRecord method, using, 900–901
If blocks, 734–736, 1092–1093, 1096, 1101–1102
If...Else...End If construct, 734–735
If...Then construct, 745
If...ElseIf...End If construct, 735
If...End If construct, 734
If...Then construct, 734
nested, 735–736
overview, 733
If TypeOf statement, VBA, 745
Ignore Nulls property, 80
IIf (immediate if) function
  crosstab analyses, creating with, 402–404
  mathematical errors, avoiding with, 398–400
  nesting for multiple conditions, 402
  optimizing applications, 1131
  overview, 398, 1158
  saving time with, 400–402
  versus Switch function, 405–406
Image control, 484, 555–556
Image data type, SQL Server, 920
imageMso attribute, for Ribbon controls, 980–981
images
  adding to forms, 558–560
  on buttons, 1012
  in forms, 517–518
  imageMso attribute, 980–981
  splash screen, 1010
  storage options, 998–999
IME Mode property, 56
IME Sentence Mode property, 56
immediate if (IIf) function
  crosstab analyses, creating with, 402–404
  mathematical errors, avoiding with, 398–400
  nesting for multiple conditions, 402
  optimizing applications, 1131
  overview, 398, 1158
  saving time with, 400–402
  versus Switch function, 405–406
Immediate window, VBE
  breakpoints, stopping execution with, 836
  connection string, finding, 942–943
  debugging applications with, 834–835
  Debug.Print statement, 833–834
  overview, 748–749
Imp operator, 270
implicit declaration, VBA variables, 761, 762
implicit variables, VBA, 768–769
Import & Link group, Ribbon, 172
Import Exchange/Outlook Wizard, 194–195
Import HTML Wizard, 190–191, 192, 212–213
Import Objects dialog box, 173–174, 193, 948, 1072–1073, 1137
Import option, Get External Data – ODBC Database dialog box, 947
Import Specification dialog box, 184–186
Import Spreadsheet Wizard, 177–179
Import Text Wizard, 181–184
Import XML dialog box, 190
Import/Export button, Customize the Ribbon window, 965
importing data
  from another Access database, 173–175
  defined, 169
  error logs, 1024–1025
  from Excel spreadsheets, 176–180
  external data, working with, 167–171
  HTML documents, 190–192
  Import Specification dialog box, 185–186
  objects other than tables, 192–193
  to optimize database, 1137
  options for, 171–173
  Outlook folders, 193–195
  overview, 167, 173
  SharePoint lists, 180, 1049–1050
  SQL Server tables, 947–951
  from text files, 180–185
  when to import, 170
  XML documents, 186–190
In operator, 273–274, 291–292
IN operator, 432–433
IncomeValues argument
  IRR function, 1160
  MIRR function, 1164
  NPV function, 1165
Increase Horizontal spacing command, Ribbon, 497
Increase Vertical spacing command, Ribbon, 497
incrementing progress meter, 1015
indentation, VBA code, 752
index parameter, ddLogin_getItemLabel callback, 987, 988
Indexed property, 56, 69–70
indexes
  data types, appropriate, 46
  efficient, creating, 1125
  fields, deciding which to include in, 1126
  importance of, 77–78
  Indexed property, 69–70
  multiple-field, 70, 78–80, 1125, 1126
  optimizing queries, 1126
  overview, 76–77
  primary keys, 118
  query performance, 1140–1141
  simple, 76–77
  when to index, 70, 80–81
Indexes button, Design tab, 42
Indexes dialog box, 78–80
IndexTest.accdb database, 77
inferential statistics, 451
informal references for database objects, 36
inner joins, 122, 254, 410–411
Input Mask property
  AllowZeroLength property, 68
  Combo Box control, 547
  on Date/Time data, 140
  defined, 55
  overview, 63–65
  standard text data entry, 139
  Text Box control, 545
Input Mask Wizard, 64–65
InputBox() function, 699
inputs, in design specification, 1003
INSERT INTO statement, 418
Insert mode, 145
Insert Object dialog box, 517, 518
Insert Picture dialog box, 627–628
Insert Rows button, Design tab, 42
inserting fields
  QBE grid, 241
  in tables, 52
insertion anomaly, 102
installing SQL Server Express, 921–927
Instance Configuration screen, SQL Server, 923
InStr function, 358–359, 396–397, 1159
InStrRev function, 1159
int data type, SQL Server, 919
Int function, 367, 380–381
Integer data type
  overview, 48
  relative processing speed of, 1130
  VBA, 766, 767
integer division operator (\), 263–264
integer math, 1130–1131
integrity, entity, 115
integrity, referential
  application-specific rules, 127–128
  enforcing, 120–126
  join lines in query designer indicating, 252
  one-to-many relationships, 895
  orphans, 109
  rules, 111–114
IntelliSense, in VBA, 729–732
interactive filter dialog box, 910–913
interface, user. See also forms; Ribbon
  blank database, creating, 21–22
  data macro limitations, 1106
  in design specification, 1003
  Navigation pane, 23–25
  overview, 19
  Quick Access toolbar, 27–30, 966–968
  split databases, 223
  welcome screen, 19–21
internal data, when to export, 171
internal project name, VBA code, 829
Internet address, Hyperlink data type, 50
interrupted write processes, 1146
Interval argument
  DateAdd function, 383, 1150
  DateDiff function, 1150–1151
  DatePart function, 1151–1152
  Partition function, 465, 1166
Invalid use of null errors, 268
IPmt function, 1160
IRR function, 1160
Is keyword, VBA, 738
Is Not Null operator, 288–289, 295
Is Null operator, 288, 295
Is operator, 274
IsError function, 1160–1161
IsInsert property, BeforeChange event, 1092–1093
IsNull function, 1161
IsNumeric function, 1161
IT departments, 1060, 1061
Item property, collections, 743–744

J
Jet (Joint Engine Technology) database engine, 22
Join function, VBA, 784–785
join line, query designer, 252
Join Properties dialog box, 122, 123, 257–258
join tables
  join type, specifying, 122–123
  many-to-many relationships, 110
  overview, 34
Join Type button, Edit Relationships dialog box, 122
joins, query
  ad hoc, 256–257
  deleting, 259
  overview, 253
  specifying type of, 257–258
  types of, 254–256
joins, SQL, 410–411
Joint Engine Technology (Jet) database engine, 22

K
K_Product_ListPrice constraint, 930
Kanji conversion mode property, 56
key fields, 15–16
key violation, append queries, 317
keyboard events. See also specific events by name
  common, 803
  form, 805–806
  overview, 800
keyboard shortcuts
  collapsing Ribbon, 962
  Complete Word IntelliSense, 729
  deleting records, 145
  disabling, 997
  editing data in datasheets, 145–146
  editing forms, 516
  entering multiple lines in text fields, 139
  F6 key, 41, 70
  Field List, selecting fields in, 488
  micro-adjusting controls, 659
  multiple contiguous records, selecting, 150
  multiple controls, selecting, 492
  navigating datasheets, 132
  navigating forms, 515
  replacing values in datasheets, 145
  resizing controls, 493
  saving datasheet records, 137
  Shift + Delete, 84
KeyDown event, 803, 805
KeyPress event, 803, 805, 808
KeyPreview property, 806
keys, accelerator, 997
keys, foreign
  defined, 97
  overview, 15–16
  referential integrity, 112
  relationships, creating, 120
  Required property, 126
  second normal form, 99
  values matched by corresponding primary keys, 114
keys, primary
  ADD CONSTRAINT clause, dynamically adding
    with, 423–424
  benefits of, 117–118
  Cascade Update Related Fields check box, 125
  choosing, 73–74, 118–120
  composite, 74–75, 118–119
  creating, 74, 120
  deciding on, 116–117
  duplicate records, identifying with, 340–341
  duplicate records, removing with, 345–346
  duplicate values, 137
  foreign key values matched by corresponding, 114
  for imported Excel spreadsheets, 178, 179
  indexing, 78, 79
  natural, 75, 119–120
null values in, 113–114
one-to-many relationships, 105
one-to-one relationships, 108
optimizing queries, 1126
overview, 15–16, 73, 115
referential integrity, 112
relationships, creating, 120
second normal form, 95–96, 97, 99
single-field, 118–119
in SQL Server tables, 940
surrogate, 75, 119–120
text files, 183
updating, 251
web applications, 1069–1070
keytip attribute, Button control, 983
KeyUp event, 803, 805, 808
keyword, VBA, 718. See also specific keywords by name
L
  L: specification, input mask string, 63
label attribute
  DropDown control, 986
  XML, 982
Label control
  for custom Ribbons, 981–982
    defined, 484
    in reports, 608–609, 611–617
    resizing, 493–494
    Text Box control, 489
Label object, 744
Label Wizard, 578
labelControl, 982
labels
  control, aligning in reports, 658–659
  control, deleting, 501
  control, naming, 506–507
  control, reattaching, 501–502
  On Error Goto Label statement, 848
    form, 17
    on hidden fields, 1128
    progress meter, 1016, 1017
  Resume keyword, 849
LACCDB file, 1144
language, HTML
  importing and exporting documents, 190–192
  linking to files, 205, 211–213
language, programming, 717
language, SQL. See also subqueries
  action queries via statements, 418–419
  aggregate functions, 1172–1173
ALTER TABLE statement, 422–424
ChangeQueryDefSQL procedure, 877
AS clause, 415, 765
CREATE TABLE statement, 422
GROUP BY clause, 414
joins, 410–411
Like operator, 269–270, 283–286, 412–413, 907–909
ORDER BY clause, 414–415, 429, 1065
overview, 407–408
pass-through queries, 424–425
refreshes, using for faster, 551–552
SELECT statement overview, 408–409
SELECT TOP PERCENT statement, 418
SELECT TOP statement, 415–417
SQL specific queries, 419–425
statements as data source for bound forms, 525
TRANSFORM statement, 419
UNION operator, 420–421
unique values and rows, selecting without
grouping, 413–414
web publishing in Access, 1061
WHERE clause, 410, 414, 443, 896, 903
language, VBA. See also ADO; debugging applications;
branching, 733–739
callbacks, 969–970, 973–974
code, organizing, 822–823
code basics, 719
code window, 727–733
collections, 742–744
connection string, finding with, 942–943
converting macros to, 712–714
DAO objects, 872–881
data, working with, 855–859
data macro limitations, 1106
data types, 765–785
error trapping on procedures, 1021–1025
events triggering code, 800–801
filtering forms, 904–913
functions, creating, 791–796
Load on Demand functionality, 1117–1120
looping, 739–742
modules, 720–724
named arguments, 796–798
objects, 742–747
overview, 677, 715–717, 855, 897
procedures, 720–722, 724–727, 785–791
statements versus macros, 711–714
temporary variables in, 702–703
terminology related to, 718
unbound combo box, adding to form
to find data, 897–904
updating tables with code, 882–896
variables, 757–765
Visual Basic Editor, working with, 748–755
web applications, 1068
language, XML.
attaching Ribbons to forms and reports, 990
for custom Ribbons, adding controls, 980–989
for custom Ribbons, adding to USysRibbons, 975–976
for custom Ribbons, basic, 978–980
for custom Ribbons, building, 971–973
for custom Ribbons, overview, 968
for custom Ribbons, VBA callbacks, 969–970
data macros, saving as, 1105–1106
importing and exporting documents, 186–190
large databases, working with, 1135–1138
Last aggregate function, 307, 1173
Launch App command, 1083
layering analyses, 427. See also domain aggregate
functions; subqueries
layout
form, 476, 535–539
report, adjusting, 586–587
report, defining, 580, 605–606
Report Wizard, selecting with, 585
Layout for Print property, forms, 530
Layout view
defined, 512
enabling, 998
forms in, 473–474, 535–539
reports in, 586–587, 595–596, 603, 604
lb1456_getLabel callback procedure, 982
lb1PmFront, progress meter, 1017, 1018
LBound function, VBA, 782–783
LCase function, 352, 1161
LCID argument, StrConv function, 1174
lDecimals argument, 658
LDF file, 927
leading spaces, removing from strings, 352–353
Leading Zeros in Dates option, Import Specification
dialog box, 186
LeadingDigits argument
FormatCurrency function, 1155
FormatNumber function, 1156
FormatPercent function, 1157
Left command, Align gallery, 495
Left function, 355, 356, 359, 1162
left outer joins, 254, 255, 411
Index

Left$( ) function, 636
Len function, 459, 1162
LengthOfString argument, String function, 1174
less-than operator (<), 266
less-than sign (<)
  input mask string, 64
  Short Text or Long Text field format, 61
less-than-or-equal-to operator (<=), 266, 446–447
library
  ADO, 859–860
  SharePoint document, 1041–1042
Life argument
  DDB function, 1153
  SLN function, 1172
  SYD function, 1175
lifetime
  VBA constants, 776
  VBA variables, 774–775
Like operator, 269–270, 283–286, 412–413, 907–909
Limit To List property
  cboCategory combo box, 910
  Combo Box control, 553
  overview, 547
  sample form, 571
limits
  Access 2013, 1111–1114
  SQL Server Express, 1114–1116
line continuation, in VBA, 728–729
Line control, 484, 653
Line method, 652–653
line styles, Datasheet Formatting dialog box, 155–156
Link Child Fields property, 549, 569
Link Master Fields property, 569
Link Spreadsheet Wizard, 210–211
Link Tables dialog box, 206–207, 208, 938, 939
Linked Table Manager, 202, 218
linked tables
  changing information for, 218
  connection string, finding using properties of, 941–942
  data macro limitations, 1106
deleting, 217
identifying, 203–205
linking SQL Server to Access, 934, 938–940, 947–951
optimizing, 217
overview, 215, 915
primary keys, 15–16
refreshing, 219
relationships, setting, 216–217
view properties, setting, 216
viewing information for, 218
linking to external data
  Access database tables, 206–208
defined, 168
  Excel, 209–211
  HTML files, 211–213
  identifying linked tables, 203–205
  limitations of linked data, 205–206
  non-database data, 209–215
  ODBC data sources, 208–209
  overview, 202–203
  SharePoint lists, 1046–1049
text files, 213–215
when to link, 169–170
LinkMasterFields property, 549
List Box control
  on forms, 520–521
  overview, 484, 485
  properties, 546–547
  setting up, 552–554
  speed, improving, 1129
list box, Lookup Wizard data type, 50
List of Values Separated by Commas argument,
  Choose function, 1148
list of values, using with In operator, 291
List Rows property, 547
List view, 1074–1075
List Width property, 547
lists
  numbered, in reports, 643–646
  properties of controls related to, 546–547
  SharePoint, importing, 180, 1049–1050
  SharePoint, linking to, 1046–1049
  SharePoint, overview of, 1042–1044
  SharePoint, templates for, 1055–1057
literal value, assigning to VBA variables, 758
live links between tables, 108
Load event, forms, 805
Load on Demand functionality, VBA
  organizing modules, 1118
  overview, 1117–1118
  pruning call tree, 1118–1120
local variables, 763, 772, 1099
Locals window
  breakpoints, stopping execution with, 837
  looking at variables with, 841–842
location
  database, choosing, 21
field, changing, 53
Index

Lock Project for Viewing check box, VBE Project Properties dialog box, 1031
lock violation, append queries, 317
locked fields, 517
locked records
  multiuser, editing, 146
  split databases, 223
LockType property, ADO Recordset object, 884, 885
Log function, 1162
LogError() procedure, 1022–1025
LogEvent action, 1098
logical (Boolean) operators. See also specific operators by name
  overview, 270
  precedence, 275
  in select queries, 277
  types of, 271–272
logical order in tables, 76
login dialog box, SharePoint, 1047, 1048, 1051
Logo button, Ribbon, 627
logs, usage, 1022–1025
Long data type, VBA, 766
Long Date format, 59, 139
Long Integer data type, 48, 1130
Long Text data type
  data entry in datasheets, 140–141
  data-type conversion, 54
  Format property, 60–61
  forms, entering data in, 518
  indexing, 70
  overview, 44, 47
  SQL Server data types equivalent to, 918
  text formatting group, Datasheet Ribbon, 134
Long Time format, 59
look, consistent, in application, 1007–1009
lookup fields, web applications, 1070–1071
Lookup tab, Field Properties pane, 71–73
Lookup Wizard data type, 44, 50
LookupRecord action, 1097
looping, VBA
  Do...Loop statement, 739–741
  For...Next statement, 741–742
  overview, 739
losing compiled state, 1123–1124
LostFocus event
  controls, 808
  forms, 805
lProgress argument, Progress property, 1018
lQuantity variable, 791
LTrim function, 353, 1177

M
m: specification, custom Date/Time formats, 60
Macro Builder, 710–711
macro designer
  data macros, 1094–1096, 1100–1103
  limitations of, 1106
  overview, 678–679
macro groups, 1096
Macro Name argument, OnError action, 704, 1099
Macro Name setting, Go to argument, 704
Macro Settings tab, Trust Center, 683, 686
Macro Single Step dialog box, 707–708
MacroError object, 706, 707, 1100
MacroName property, MacroError object, 707
macros. See also macros, data
  assigning to events, 681–682
  conditions, 693–697
  converting to VBA, 712–714
  creating, 678–680
  debugging, 707–709
  defined, 8
  embedded, 709–711, 1089
  error handling, 703–709
  limitations of, 716
  multi-action, 686–689
  named, 1096
  overview, 677–678
  saving, 680
  security, 682–686
  specifications, 1114
  submacros, 689–693
  temporary variables, 697–703
  traditional, problems with, 1089
  versus VBA statements, 711–714
web application table, adding events to, 1078–1079
macros, data
  Action Catalog, 1096–1100
  creating, 1100–1103
  limitations of, 1106–1107
  Macro Designer, 1094–1096
  managing objects, 1103–1106
  named macros, 1096
  overview, 1089–1090
  table events, 1091–1094
Macros window, 1079
magic numbers, eliminating, 778, 822
mailing label reports, 578–579
maintenance, database, 37
major bugs, 1006–1007
Make Table button, Query Tools Design Ribbon, 235
Make Table dialog box, 311–312
Make This Theme the Database Default option, Ribbon, 588
make-table queries
crosstab queries, 331
delete queries, 314
duplicate records, removing with, 346
overview, 310–313
subqueries in, 437
update queries, 321–322
via SQL statements, 418
Manage Data Tasks dialog box, 174–175
managed applications, 1059–1061
Management Studio, SQL Server, 925, 927–930
manual databases, 4
manually replacing existing values in datasheets, 145
many-to-many relationships, 34, 110–111, 1069
mapped drive, 224
Margin Indicator bar, 835, 836
margins, report, 605–606, 670
Margins gallery, Ribbon, 670
Match Case check box, Find and Replace dialog box, 144
Match drop-down list, Find and Replace dialog box, 143
Match property, 904
mathematical errors, avoiding with IIf function, 398–400
mathematical operators
addition, 263
division, 263
exponentiation, 264
integer division, 263–264
modulo division, 264–265
multiplication, 263
overview, 262–263
precedence, 275
in select queries, 277
subtraction, 263
Max aggregate function, 307, 1173
Max button, removing from forms, 1025
MAX data type, SQL Server, 918
Max property, progress meter, 1017, 1019
mcrBackupContactsAndProducts macro, 686–689
mcrDivision macro, 703–704
mcrDivisionErrorHandling macro, 705–707
mcrHelloWorld macro, 678–682
mcrHelloWorldEnhanced macro, 698–699, 713–714
mcrMainMenu macro, 690–693
mcrReportMenu macro, 694–697
mcrReportMenuEnhanced macro, 700–702
MDB format, 22, 1032
MDE file, 1121
MDF file, 925, 926–927
Me keyword, 892, 1129, 1132
meaningful primary keys, 116
median, dataset, 456–458
Medium Date format, 59, 139
Medium Time format, 59
Memo data type
character criteria for, 282–283
overview, 47
SharePoint conversion, 1052
memory
Access Services limitations on utilization of, 1065
computer, 1124
memory leaks, 887, 1136
Menu Bar property, forms, 533
Menu control, Ribbon, 959–960, 988
</menu> tags, SplitButton control, 988
<menu> tags, SplitButton control, 988
merging datasets with UNION operator, 420–421
Message argument, MessageBox action, 679, 699, 708
Message Bar section, Trust Center, 686
MessageBox action
debugging with, 708
macro creation, 679–680
mcrBackupContactsAndProducts, 687
mcrDivisionErrorHandling, 705
mcrHelloWorldEnhanced, 698, 699
messages, displaying in status bar, 1012–1014
Message.xml file, 973
methods. See also specific methods by name
ADO object, 857–858
DAO object, 857–858, 873
VBA object, 744–745
micro-adjusting controls, in reports, 659
Microsoft Database Engine (MSDE), 917
Microsoft Office 15.0 Access Database Engine Object Library (ACEDAO), 873, 874, 881
Microsoft Office 15.0 Object Library, 973
Microsoft Office website, 959
Microsoft Windows Character Map application, 648–649
Microsoft Windows Clipboard, 512
Microsoft Windows SharePoint. See also Microsoft Windows SharePoint, publishing to
Access Services, 1059–1066
access to, 1067
documents, 1041–1042
exporting Access tables to, 1050–1052
importing lists, 180, 1049–1050
integration with Access, concept behind, 1044
linking to lists, 1046–1049
lists, overview of, 1042–1044
moving Access tables to, 1052–1055
overview, 1039–1040, 1045–1046
requirements, 1060
templates, 1055–1057
types of sites, 1040–1041
typical website, 1041–1044
Microsoft Windows SharePoint, publishing to
custom web application, creating, 1071–1082
data model, preparing, 1068–1071
general discussion, 1061–1063
launching web application, 1082
limitations of, 1064–1065
managing web application, 1082–1087
overview, 1067–1068
Microsoft Windows shortcuts, for application, 1019–1021
Microsoft Windows swap file, 1125
Microsoft Windows theme, 998
Microsoft Windows version, determining, 922
Microsoft Word, exporting data to, 196–198
Microsoft Word Mail Merge Wizard, 197
Mid function, 355, 356, 359, 1163
Middle Value subquery, 457–458
Min aggregate function, 307, 1173
Min button, removing from forms, 1025
Min Max Buttons property
forms, 528
progress meter, 1016
minimum RAM requirement, 1117
Minute argument, TimeSerial function, 1176
Minute function, 1163
MIRR function, 1164
miscellaneous operators
Between...And, 273, 293–294
In, 273–274, 291–292
Is, 274
in select queries, 277
mission-critical data, 1060
mlMeterIncrement variable, 1014, 1015
mm: specification, custom Date/Time formats, 60
mmm: specification, custom Date/Time formats, 60
mmmm: specification, custom Date/Time formats, 60
Mod (modulo division operator), 264–265, 656
Modal Dialog option, More Forms drop-down, 473
modal forms, 473, 1026
Modal property
dialog forms, 563
forms, 532
progress meter, 1016
mode, dataset, 455–456
Modified Date option, Navigation pane, 25
module-level Connection variable, 945–946
module-level variables, VBA, 774–775
modules, VBA
class, 723
clean, 823
creating procedures in, 786
defined, 8, 718, 786
functions, creating, 791
Load on Demand functionality, 1117–1120
optimizing applications, 1128
overview, 720–722, 785
versus procedures, 722
repetitive code, eliminating, 891–892
saving, 733
sections of, 723–724
speed, improving, 1129–1134
standard, 722–723
modulo division operator (mod), 264–265, 656
monetary (Currency) data type
automatic validation, 138
data entry in datasheets, 140
data-type conversion, 54
Format property, 57–59
overview, 44, 48
relative processing speed of, 1130
SharePoint conversion, 1052
SQL Server data types equivalent to, 919
VBA, 766
money data type, SQL Server, 919
Month argument, DateSerial function, 386, 1152
Month function, 381–382, 1164
MonthName function, 1164
MouseDown event
controls, 808
forms, 805
overview, 803
MouseMove event
controls, 808
forms, 805
overview, 803
mouse events. See also specific events by name
common, 803
event sequences for, 813
form, 805–806
overview, 800

Index
Index

MouseUp event
controls, 808
forms, 805
overview, 803

MouseWheel event
forms, 805
overview, 803

Move Data group, Ribbon, 1053
Move method, 988
Move to SharePoint Site Issues table, 1054
Moveable property, forms, 530
MoveLast method, ADO Recordset object, 870
MoveNext method, ADO Recordset object, 869
MovePrevious method, ADO Recordset object, 869, 870
moving
among records in form, 515
attached labels in reports, 612–613
controls, 494–495, 622–623
within Datasheet window, 131–132
fields, 42, 150–151
Label controls, in reports, 613–615
macro items, 1104–1105
between records in datasheets, 141–142
tables, in query designer, 253
tables, to SharePoint, 1052–1055
Text Box controls, in reports, 613–615
moving handles, control, 491
MSDE (Microsoft Database Engine), 917
MsgBox() function, confirming deletion with, 818
MsgBox statement, debugging applications with, 829–833
msSQLSALESPERSON constant, 988
MSysObjects system table, 662–663
Multi Select property, 547
multi-action macros, 686–689
multilanguage applications, 56
multiple actions in conditions, 697
multiple conditions, nesting IIf function for, 402
multiple contiguous records, selecting, 150
multiple controls
deleting, 501
grouping, 498–499
modifying appearance of, 498
selecting, 492
multiple criteria, in queries
Between...And operator, 293–294
null data, searching for, 294–295
In operator, 291–292
And operator, 292–293
Or operation, 289–291
overview, 289
multiple entries, parameter queries accepting, 396–397
multiple fields
adding to queries, 236–238
entering query criteria in, 296–300
in multi-table queries, 249–250
Multiple Items option, More Forms drop-down, 472
Multiple Pages option, Print Preview window, 592
multiple parameter conditions, parameter queries, 392
multiple tables
deleting related records in, 894–896
linking to, 208
need for, 7
in reports, 9
multiple value fields, crosstab queries with, 333–334
multiple-column combo box, 552–553
multiple-field (composite) indexes, 70, 78–80, 1125, 1126
multiple-items forms, 472, 480
multiplication operator (*), 263
multi-statement lines, in VBA, 729
multi-table queries
adding multiple fields, 249–250
limitations of, 250–251
overcoming limitations, 251–252
overview, 247–249
viewing table names, 249
multiuser locked records, editing, 146, 517

N
n: specification, custom Date/Time formats, 60
Name argument, SetTempVar action, 699
Name AutoCorrect options, Access Options dialog box, 1001–1002
Name property, 506–507, 673
dnamed arguments, VBA, 796–798
Named Instance option, Instance Configuration screen, 923
dnamed macros, 1096
dnamed pipes error, SQL Server command line, 932–933
Named Pipes Properties dialog box, 933
dnamed ranges, importing from Excel with, 176
NamedFormat argument, FormatDateTime function, 1156
dnames
aliases for column, 304–305, 313
custom Ribbon, 976–978, 1001
dfield, changing, 44, 53
dfield, choosing, 43–44
ODBC data source, 936
dproject, VBA, 754
property, 55
in self-documenting code, 1004–1005
SharePoint rules regarding, 1054
SQL Server instance, 937
table, 83, 249, 311
unique, assigning to controls, 672–673
user, adding to bound report, 661
VBA procedure, 724, 785
VBA variable, 760
namespace, XML, 979
naming conventions
avoiding errors with, 822
with constants, 777
controls, 506–507
importance of, 35–36
VBA variables, 770–772
native drivers, 934
natural order of tables, 76
natural primary key, 75, 119–120
Navigate to Category options, Navigation pane, 23–25
navigating
Datasheet window, 131–132
forms, 514–515
records, in datasheets, 141–144
recordsets, with ADO Recordset object, 867–868
Navigation button, Ribbon, 472, 477
Navigation buttons
Datasheet window, 131, 132–133, 142
Form view, 515
Navigation Buttons property
forms, 528
progress meter, 1016
sample form, 570
Navigation Caption property, forms, 531
navigation forms, 472, 477–479
Navigation mode, 516
Navigation Options button, Access Options dialog box, 999–1000
Navigation Options dialog box, 663, 974, 999–1000
Navigation pane
Created Date option, 25
Custom option, 24
displaying, 999
linked tables in, 938, 939
Modified Date option, 25
Object Type option, 24–25
overview, 23–24
Tables and Related Views option, 25
Navigation section, Access Options dialog box, 999–1000
Navigation Target Name property, 478–479
NavigationButtons property, dialog forms, 563
nchar(10) data type, SQL Server, 918
NegativeParens argument
FormatCurrency function, 1155
FormatNumber function, 1157
FormatPercent function, 1157
nested data blocks, 1097
nested If statements, VBA, 735–736
nested IIf function, 402, 405–406
network performance, improving, 1134–1135
network traffic, single-file versus split databases, 221–222
New Query button, SQL Server Management Studio, 930
New Query dialog box, 326, 341
New Record command, Datasheet view, 136
new record indicator, Datasheet view, 135
New Row or Col property, 668–669
New SQL Server stand-alone installation, 922
New Values property, 55
NewRecord property, ADO, 895
Next argument, OnError action, 1099
Next setting, Go to argument, 704, 705
9: specification, input mask string, 63, 139
1900 system, 376
nn: specification, custom Date/Time formats, 60
No value
AllowZeroLength property, 67
Indexed property, 69
NoData event, 651–652, 809–810
NoMatch property, 904
non-database data, linking to, 209–215
None setting, Force New Page property, 623
non-matching values, specifying in queries, 286–287
normalization
anomalies, 102
denormalization, 102–103
in design process, 15
first normal form, 92–95
overview, 7, 16–17, 92, 1139–1140
second normal form, 95–101
third normal form, 101
Northwind Traders example database, 109–110, 632
NOT IN operator, 432–433
Not keyword, 737, 1131
Not Like operator, 269–270
Not operator
Between...And operator, 273
defined, 270
In operator, 274
overview, 272
specifying non-matching values, 286–287
Index

Not with Report Header/Footer setting, page header/page footer, 600
Not with Rpt Ftr setting, page header/page footer, 600
Not with Rpt Hdr setting, page header/page footer, 600
not-equal operator (< >), 265, 286–287
Notes field, USysRibbons table, 975
NotInList event, 553–554, 808
Now function, 718, 726, 835, 1165
NPer function, 1165
NPV function, 1165
ntext data type, SQL Server, 918
null values
  AllowZeroLength property, 68
calculation errors caused by, 373–375
concatenation operator versus addition operator, 268
defined, 280
filling in, 347–348
Ignore Nulls property, 80
parameter queries, 394
in primary keys, 113–114
searching for, 294–295
Switch function, 404
Number argument
  Abs function, 1147
  Atan function, 1148
  Chr function, 1149
  Cos function, 1149
  DateAdd function, 383, 1150
  Exp function, 1155
  FormatCurrency function, 1155
  FormatNumber function, 1156
  FormatPercent function, 1157
  Log function, 1162
  Partition function, 465, 1166
  Rnd function, 1170
  Round function, 1170
  Sgn function, 1171
  Sin function, 1171
  Space function, 1172
  Sqr function, 1173
  Str function, 1173
  Tan function, 1175
number criteria, domain aggregate functions, 444
Number data type
  automatic validation, 138
data entry in datasheets, 140
data-type conversion, 54
Format property, 57–59
overview, 44, 47–48
SQL Server data types equivalent to, 919
Number of Columns setting, Page Setup dialog box, 668
Number property
  Err object, 850
  MacroError object, 707
numbered lists, in reports, 643–646
NumberOfCharacters argument
  Left function, 1162
  Mid function, 1163
  Right function, 1169
numeric criteria, in queries, 287–288
numeric fields. See also specific numeric data types by name
data types connected to, 47–49
data-type conversion, 54
Format property, 57–60
grouping on, 620
Like operator, 909
overview, 45–46
truncated, 998
numeric formats, custom, 58–59
numeric[(18,0)] data type, SQL Server, 919
NumericMonth argument, MonthName function, 1164
nvarchar(50) data type, SQL Server, 918
nvarchar(MAX) data type, SQL Server, 918
nvarchar(n) data type, SQL Server, 918
Nz function, 374–375, 793, 1166

0

Object Browser, VBE, 750–751, 858–859
Object data type, VBA, 766
Object Explorer pane, SQL Server Management Studio, 927–928, 929
Object Linking and Embedding (OLE) objects. See also
  OLE Object data type
criteria, in queries, 288–289
in forms, 517–518
Size Mode property, 616
object model, ADO
  Command object, 863–865
  Connection object, 860–863
  versus DAO, 856, 881
deleting records with, 893–894
DropDown control, 987–988
overview, 855–860
records, adding with, 892–893
Recordset object, 865–871
SQL Server stored procedures, 954–955
SQL Server, using with, 934, 941–946
updating fields in record using, 883–887
object model, DAO
  versus ADO, 856, 881
Database object, 874
DBEngine object, 873
Field object, 879–880
overview, 855–859, 872–873
QueryDef object, 876–878
Recordset object, 878–879, 887
recordsets, 904
TableDef object, 875–876, 942–943
updating fields with, 887
Workspace object, 873–874

object model overview, 855, 857
object tables, 34. See also tables
Object Type category, Navigation Options
dialog box, 999
Object Type option, Navigation pane, 24–25
objects, data macro, 1103–1106

objects, database. See also specific objects by name
datasheets, 8
designing, 9
forms, 8–9
importing, overview of, 192–193
importing to optimize database, 1137
naming conventions, importance of, 35–36
overview, 7–8
queries, 8
reports, 9
split databases, 223
updating, 220, 222
values for, 663

objects, SQL Server
overview, 946–947
stored procedures, 953–955
tables, 947–951
triggers, 955
viewing in SQL Server Management Studio, 927–928
views, 951–953

objects, VBA. See also object model, ADO; object model, DAO
  For Each statement, 746–747
  methods, 744–745
  overview, 742–744
  properties, 744
  With statement, 745–746

obsolete data management system, sharing
data with, 215

ODBC (Open Database Connectivity)
data sources, linking to, 206, 208–209
data sources, testing, 937
drivers, exporting data through, 196
drivers, using to connect to SQL Server, 934–937

ODBC section, Description property, 942

OED (Oxford English Dictionary), 767

Office 365, 1060, 1067
Office Backstage view, 26, 28
Office Clipboard, 512

OLE (Object Linking and Embedding) objects
criteria, in queries, 288–289
in forms, 517–518
Size Mode property, 616

OLE Object data type
data entry in datasheets, 140
data-type conversion, 54
indexing, 70
overview, 44, 49
SharePoint conversion, 1052
SQL Server data types equivalent to, 920

On Click event property, 681, 692, 696
On Error Goto 0 statement, 848
On Error Goto ErrHandler statement, 851
On Error Goto Label statement, 848
On Error Resume Next statement, 847–848, 851, 1035
On Error statement, 714
On Insert command, 1079
On Load event property, 681
onAction attribute, 969, 970, 973, 974, 986

OnCurrent event, 1026
on-demand loading of modules, VBA
  organizing modules, 1118
  overview, 1117–1118
  pruning call tree, 1118–1120
1NF (first normal form), 92–95
one-dimensional arrays, 780

OnError action, 704–707, 1099
one-to-many relationships
  creating, 120–122
  deleting related records in multiple tables, 894–896
general discussion, 108–110
  join lines in query designer indicating, 252
  as most common relationships, 90
  multi-table queries, 250, 251
  overview, 105–106, 107
  referential integrity rules, 114
one-to-one relationships, 107–108

online Help, 1006

online searches for Access database templates, 20
On/Off specification, Yes/No field formats, 61–62

Open Database Connectivity (ODBC)
data sources, linking to, 206, 208–209
data sources, testing, 937
Open Database Connectivity (ODBC) (continued)
drivers, exporting data through, 196
drivers, using to connect to SQL Server, 934–937

Open event
forms, 805
reports, 809

Open method, ADO Recordset object, 866, 884–885
Open Objects With section, Navigation Options
dialog box, 1000
Open ADO_Recordset procedure, 866
Open ADO_Rs_Connection procedure, 866
OpenContacts submacro, 690, 694–695
OpenDatabase method, DAO Database object, 874
OpenForm action, 690, 692–693
opening
datasheets, 135
forms, event sequences for, 812
forms with event procedures, 815–817
tables, 141, 884
opening tags, XML, 189
OpenProducts submacro, 690, 695
OpenQuery action, 687, 689
OpenRecordset method, Database object, 878
OpenReport action, 694–695, 697, 700, 701
OpenSales submacro, 690, 695
operators. See also specific operators by name
Boolean, 270–272
combining parameters with, 393
comparison, 265–267
within IIf function, 402
mathematical, 262–265
miscellaneous, 273–274
overview, 261–262
precedence, 274–275, 372–373
in queries, 276–281
string, 267–270
VBA variable assignment, 726
WHERE clause, 410

optimizing applications
ACCDE files, distributing, 1120–1121
compiled state, 1121–1124
large databases, working with, 1135–1138
Load on Demand functionality, 1117–1120
overview, 1117
speed, improving, 1124–1135
optimizing linked tables, 217
optimizing queries
compact database regularly, 1142
improving design, 1141–1142
indexes, using on appropriate fields, 1140–1141
normalizing database design, 1139–1140
overview, 1139
query optimizer, 1140
repairing database regularly, 1142
Option Base directive, VBA, 780
Option Button control, 485
Option Compare Binary declaration, VBA, 723
Option Compare Database declaration, VBA, 723
Option Compare Text declaration, VBA, 723
Option Explicit statement
forcing explicit variable declaration, 761, 769–770
module declaration section, 723
Require Variable Declaration option, 752–753, 1130
Option Group control, 485, 548
Option Group Wizard, 519
option groups, 519–520, 548
Option Value property, 548
options, in VBA module declaration section, 723
Options button, Import Object dialog box, 193
Options dialog box, VBE, 751–753, 769–770
Or operator
And operator, using with, 299–300
complex query criteria, 278–279, 280
fields in query, using across, 296–299
multiple values, specifying with, 290
Or cell of QBE grid, 290–291
overview, 270, 271–272
understanding, 289
Or row, QBE grid, 234, 290–291
Or tab, Filter by Form window, 161–162
order. See also sort order
of columns, datasheet, 150–151
of data in tables, 76
field, changing in QBE grid, 239–240
field, in composite index, 78
of operations, 274–275, 372–373
ORDER BY clause, 414–415, 429, 1065
Order By on Load property, forms, 531
Order By property, forms, 531
Orientation property, forms, 530
orphaned records, 109, 113, 114
Other properties, Property Sheet, 504
outer joins, 122–123, 254, 255, 411
outer query, 428
Outlook contacts, linking to, 205
Outlook folders, importing, 193–195
outputs, in design specification, 1003
Over All setting, Running Sum property, 645
Over Group setting, Running Sum property, 645, 646
overall user requirements, in design process, 10–11
overflow errors, 48, 49
overlapping windows, 26, 996
Overstrike mode, 145
Oxford English Dictionary (OED), 767

P
padding strings to specific number of characters, 356–357
Page Break control, 485, 624
page breaks, reports, 623–624
Page control, 485, 592
Page event, reports, 809
Page Footer section
  even-odd page printing, 656–657
  reports, 597, 600, 601
  Text Box control in, 610–611
Page Header section
  hiding, 641–642
  reports, 597, 599–600, 625–626
  resizing, 608
page numbers
  even-odd page printing, 656–657
  report, 601, 610–611
  starting new for each group in report, 642
Page property, 642
Page Setup dialog box, 606, 666, 668
Page Setup tab, Ribbon, 605, 606
page size, report, 605–606
Palette Source property, forms, 530
Parameter dialog box, 661
parameter queries
  accepting multiple entries, 396–397
  ADO Command object, 865
calculation variables, using parameters as, 394–395
  filtering forms with, 907–909
  function arguments, using parameters as, 395
ground rules of, 391–392
  multiple parameter conditions, working with, 392
  operators, combining parameters with, 393
overview, 389–391
  wildcards, combining parameters with, 393–394
parameters. See also arguments; specific parameters by name
  Auto Quick Info, 731
  VBA, passing variables to procedures as, 775
  VBA function, 792–794
parent, one-to-many relationships, 108, 109, 114, 894–895
parentheses (( ))
  in expressions, 263
operator precedence, 274
subqueries, 429, 431
parsing strings using character markers, 358–361
partial parameters, in parameter queries, 394
Partially Enclosed selection behavior, 492, 614
Partition function, 465–466, 1166
pass-through queries, 424–425
password
  database, encrypting database with, 1028–1029
database, removing, 1029–1030
  Visual Basic project, 1030–1031
Paste Append option, Ribbon, 133, 147, 513
Paste command, 147, 513
Paste Special option, Ribbon, 133, 147, 513
Paste Table As dialog box, 84–85, 344–345
pasting
  controls, 486
data macros, 1105–1106
  labels into report section, 613
macro items, 1104
  SQL statements to use in subqueries, 431
values, in datasheets, 147
pattern searches, 283–286
PaymentAmount argument
  FV function, 1158
  NPer function, 1165
  PV function, 1168
  Rate function, 1168
PaymentPeriods argument
  FV function, 1157
  IPmt function, 1160
   Pmt function, 1167
   PPmt function, 1167
   PV function, 1168
PDF (Portable Document Format)
publishing reports in, 593–594
  publishing tables to, 198–199
Percent format, 57, 58
percent of total, calculating with domain aggregate functions, 444–445
percent sign (%)
  custom numeric formats, 58
  as wildcard, Like operator, 908
percentile ranking, 461–463
performance, application
  ACCDE files, distributing, 1120–1121
  compiled state, 1121–1124
  forms, 1128–1129
  large databases, working with, 1135–1138
  Load on Demand functionality, 1117–1120
  modules, 1129–1134
  network performance, 1134–1135
overview, 1117, 1124
### Index

**performance, application** *(continued)*
- queries, 1127–1128
- reports, 1128–1129
- tables, 1125–1126
- tuning system, 1124–1125
- when linking to external data, 170

**performance, database**
- effect of indexes on, 81

**performance, query**
- compacting and repairing database regularly, 1142
- improving query design, 1141–1142
- indexes, using on appropriate fields, 1140–1141
- normalizing database design, 1139–1140
- overview, 1139
- query optimizer, 1140

**period (.)**
- custom numeric formats, 58
- dot operator, 744
- input mask string, 63

**Period argument**
- DDB function, 1153
- IPmt function, 1160
- PPmt function, 1167
- SYD function, 1175

**Periods argument**
- Rate function, 1168

**permanent relationships**, 126

**permissions, SharePoint**, 1047, 1049, 1050

**personal information**, removing from file properties, 998

**PgDn key**, 510

**photos**. See pictures
- physical order, 76
- Picture Alignment property, 529
- Picture property, 529, 546, 562
- Picture Property Storage Format options, Access Options dialog box, 998–999
- Picture Size Mode property, 529
- Picture Tiling property, 529
- Picture Type property, 529, 546

**pictures**
- adding to forms, 558–560
- on buttons, 1012
- in forms, 517–518
- imageMso attribute, 980–981
- splash screen, 1010
- storage options, 998–999

**Pin button, Ribbon**, 962, 963

**Pin to Taskbar option**, 1021

**placeholders, Input Mask property value**, 63

**Plain Text**, 545
- planning, importance of, 35
- plus sign (+), in datasheets, 141
- Pmt function, 1166–1167

**pointer, as bookmark**, 902–904

**polishing application**
- About box, 1011
- application switchboard, 1010–1011
- consistent look and feel, providing, 1007–1009
- overview, 1007
- picture buttons, 1012
- program icon, creating, 1019–1021
- progress meter, 1014–1019
- splash screen, 1009–1010
- status bar, 1012–1014

**Pop Up property**
- dialog forms, 563
- forms, 532
- progress meter, 1016
- portability of VBA, 716

**Portable Document Format (PDF)**
- publishing reports in, 593–594
- publishing tables to, 198–199

**PositionNumber argument**
- Choose function, 1148

**pound sign (#)**
- conditional compilation, VBA, 831
- custom numeric formats, 58
- delimited dates, 66
- as delimiter for date and time values, 293
- domain aggregate functions, 444
- input mask string, 63
- in query criteria, 246
- in SQL statements, 410
- in VBA, 755

**PPmt function**, 1167

**precedence, operator**, 274–275, 372–373

**predefined templates**, 20–21

**prefix characters, grouping on**, 633

**prefixes**
- Access naming convention, 36
- VBA naming convention, 770, 771–772, 777

**PrepareOutput() function**, 797, 798

**preparing applications for distribution**
- bulletproofing, 1021–1031
- defining current database options, 994–1002
- developing, 1002–1007
- overview, 993–994
- polishing, 1007–1021
- securing environment, 1032–1035

**Presentation tab, Export XML dialog box**, 188–189

**PresentValue argument**
- FV function, 1158
- IPmt function, 1160
NPer function, 1165
Pmt function, 1167
PPmt function, 1167
Rate function, 1168
Preserve keyword, VBA, 782
Preserve Source Image Format (Smaller File Size) option, Access Options dialog box, 998, 999
Pressed Color property, 546
Pressed Fore Color property, 546
preventing database corruption, 1145–1146
Primary Key button, Ribbon, 41–42, 120
primary keys
ADD CONSTRAINT clause, dynamically adding with, 423–424
benefits of, 117–118
Cascade Update Related Fields check box, 125
choosing, 73–74, 118–120
composite, 74–75, 118–119
creating, 74, 120
deciding on, 116–117
duplicate records, identifying with, 340–341
duplicate records, removing with, 345–346
duplicate values, 137
foreign key values matched by corresponding, 114
for imported Excel spreadsheets, 178, 179
indexing, 78, 79
natural, 75, 119–120
null values in, 113–114
one-to-many relationships, 105
one-to-one relationships, 108
optimizing queries, 1126
overview, 15–16, 73, 115
referential integrity, 112
relationships, creating, 120
second normal form, 95–96, 97, 99
single-field, 118–119
in SQL Server tables, 940
surrogate, 75, 119–120
text files, 183
updating, 251
web applications, 1069–1070
Primary property, 79
Print command
File menu, 522
Quick Access toolbar, 163–164
Print dialog box, 164–165, 522, 595
Print event, report sections, 810
print events, 800. See also specific events by name
Print method, Debug object, 833–834
Print Preview tab, Ribbon, 592, 593
Print Preview window
datasheets in, 165
overview, 522–523
reports in, 586, 591–593, 611–612
Print Range option, Print dialog box, 164, 522
Print Table Definition dialog box, 82
printing
datasheets, 163–165
even-odd page, 656–657
fast, from queried data, 663–664
forms, 522–523
recordsets, 247
reports, 595, 656–657
table design, 81–83
printing properties, forms, 535
Priority buttons, Report Wizard, 582
Privacy Options section, Trust Center, 686
Private keyword, VBA, 765, 773–774, 776
private scope, VBA variables, 772–774
procedure section, VBA modules, 724
procedure-level variables, VBA, 774–775
procedures, event, 801–802, 900
procedures, stored, SQL Server, 953–955
procedures, VBA
call tree, pruning, 1118–1120
calling, 786–787
compiling, 732
data macro limitations, 1106
defined, 718
eroerror handling in, 850–851
error trapping on all, 1021–1025
functions, 726–727, 786
grouping into modules, 723
versus modules, 722
named arguments, 796–798
overview, 720–722, 724, 785–786
public, 722
repetitive code, moving into, 906
short, usefulness of, 823
subroutines, 724, 787–791
variable assignment, 725–726
variable declaration statement, 724–725
where to create, 786
writing simple form and control event, 814–819
Product Display report. See rptProductDisplay report
ProductNumber field, 928, 929
professional components, in applications
About box, 1011
application switchboard, 1010–1011
overview, 1009
professional components, in applications (continued)
  picture buttons, 1012
  progress meter, 1014–1019
  splash screen, 1009–1010
  status bar, 1012–1014
program flow constructs, Action Catalog, 1096
program flow functions. See conditional functions
program icon, creating, 1019–1021
programming. See specific programming aspects by name
programming languages, HTML
  importing and exporting documents, 190–192
  linking to files, 205, 211–213
programming languages, overview of, 717
programming languages, SQL. See also subqueries
  action queries via statements, 418–419
  aggregate functions, 1172–1173
  ALTER TABLE statement, 422–424
  ChangeQueryDefSQL procedure, 877
  AS clause, 415, 765
  CREATE TABLE statement, 422
  GROUP BY clause, 414
  joins, 410–411
  LIKE operator, 269–270, 283–286, 412–413, 907–909
  ORDER BY clause, 414–415, 429, 1065
  overview, 407–408
  pass-through queries, 424–425
  refreshes, using for faster, 551–552
  SELECT statement overview, 408–409
  SELECT TOP PERCENT statement, 418
  SELECT TOP statement, 415–417
  SQL specific queries, 419–425
  statements as data source for bound forms, 525
  TRANSFORM statement, 419
  UNION operator, 420–421
  unique values and rows, selecting without
    grouping, 413–414
    web publishing in Access, 1061
    WHERE clause, 410, 414, 443, 896, 903
programming languages, VBA. See also ADO; debugging
  applications; events
  branching, 733–739
  callbacks, 969–970, 973–974
  code, organizing, 822–823
  code basics, 719
  code window, 727–733
  collections, 742–744
  connection string, finding with, 942–943
  converting macros to, 712–714
  DAO objects, 872–881
  data, working with, 855–859
  data macro limitations, 1106
  data types, 765–785
  error trapping on procedures, 1021–1025
  events triggering code, 800–801
  filtering forms, 904–913
  functions, creating, 791–796
  Load on Demand functionality, 1117–1120
  looping, 739–742
  modules, 720–724
  named arguments, 796–798
  objects, 742–747
  overview, 677, 715–717, 855, 897
  procedures, 720–722, 724–727, 785–791
  statements versus macros, 711–714
  temporary variables in, 702–703
  terminology related to, 718
  unbound combo box, adding to form to find
    data, 897–904
  updating tables with code, 882–896
  variables, 757–765
  Visual Basic Editor, working with, 748–755
  web applications, 1068
programming languages, XML
  attaching Ribbons to forms and reports, 990
    for custom Ribbons, adding controls, 980–989
    for custom Ribbons, adding to USysRibbons, 975–976
    for custom Ribbons, basic, 978–980
    for custom Ribbons, building, 971–973
    for custom Ribbons, overview, 968
    for custom Ribbons, VBA callbacks, 969–970
    data macros, saving as, 1105–1106
    importing and exporting documents, 186–190
  progress meter, in application, 1014–1019
  Progress property, 1017, 1018
  Project Description field, Project Properties dialog box, 754
  Project Explorer, VBE, 713–714, 749–750
  Project Name field, Project Properties dialog box, 754
  project name, VBA code, 829
  project password, Visual Basic, 1030–1031
  Project Properties dialog box, 753–755, 832, 1030–1031
  prompts, parameter queries, 392
  properties. See also properties, field; properties, form;
    specific properties by name
    ADO/DAO object models, 857
    collection, 743–744
    control, 502–507, 536, 542–548
    DAO Field objects, 880
    DAO object, 873


event, 682, 801–802
form, setting, 570
index, 79–80
Label control, changing, 616–617
report, 660
startup option, 1032–1033
Table, finding connection string using, 941–942
VBA object, 744
viewing in SQL Server Management Studio, 928–929

properties, field. See also specific properties by name
AllowZeroLength, 67–68
Caption, 65
effect on data entry in datasheets, 139–141
Format, 56–62
general, 55–56
Indexed, 69–70
Input Mask, 63–65
overview, 55
Required, 67
tblCustomers, 70–73
Validation Rule, 65–67
Validation Text, 65–67

Properties button, Print dialog box, 522
Properties collection, 1035
Properties.Append method, CurrentDb object, 1034
Property Sheet button, Ribbon, 42
Property Sheet button, VBA, 1017
Property Sheet aliases, 305
customizing default control properties, 543–544
displaying, 502–503, 542
Event tab, 801
form properties, 523–525, 543
Indexed property, 69
Label control, changing properties of, 616–617
make-table query, creating, 346
overview, 43
pass-through queries, 424–425
Text Box control, changing properties of, 616–617
top values queries, 416, 456, 459–460

top values subquery, 438
working with, 503–504
property values
getting, 1035
setting, 1034–1035
Protection tab, VBE Project Properties dialog box, 1030–1031
Protocols for SQLEXPRESS area, SQL Server Configuration Manager, 932
Provider property, ADO Connection object, 861–862
Provider tab, Data Link Properties dialog box, 863
pruning call tree, 1118–1120
Public keyword
callbacks, 974
declaring VBA variables, 764–765
variable scope, 773–774, 776
public procedures, VBA, 722, 794
public scope, VBA variables, 772–776
Publish as PDF or XPS dialog box, 198, 593, 594
publishing
to PDF or XPS, 198–199
reports in alternate formats, 593–594
publishing to SharePoint
custom web application, creating, 1071–1082
data model, preparing, 1068–1071
general discussion, 1061–1063
launching web application, 1082
limitations of, 1064–1065
managing web application, 1082–1087
overview, 1067–1068
PV function, 1168
Q
q: specification, custom Date/Time formats, 60
QBE (Query by Example) grid, query designer
adding fields in, 235–238
changing field order, 239–240
hiding fields, 241
inserting fields, 241
And operator, using between fields, 296
Or cell, using, 290–291
Or operator, using between fields, 296–298
overview, 234
removing fields, 241
resizing columns in, 240
returning to after running query, 238
selecting fields in, 239
sort order of field, changing, 242–243
table names in, 249
Index

QBE (query by example) method, 8, 245
qryCustomerPurchasesJanuary query, 643
qryDialog query, 564
qryProducts_FormParameter query, 910–911
qrySalesJanuary query, 639
quarters, grouping dates into, 384–386
quartile standing of records, 463–464
queries. See also calculations; descriptive statistics; operators; specific types of query
Access Services limitations on, 1065
binding reports to, 602, 603–605
creating, 232–238
criteria, adding to, 243–246
criteria, entering in multiple fields, 296–300
as data source for bound forms, 525
defined, 7, 230
dialog forms, 563–565
expressions in, 276–281
fast printing from queried data, 663–664
fields, adding to, 235–238
fields, referencing in, 281
fields, working with, 239–243
filtering forms with, 907–913
functions in, 281
inner join, 122
joins, 253–259
linked tables, working with, 217
multiple criteria in, 289–295
multi-table, 247–252
operators in, 276–281
outer join, 123
overview, 4, 8, 229–230, 261, 301
performance of, 1139–1142
printing recordset, 247
purpose of, 230, 231
recordsets, 231–232
referential integrity, enforcing, 124
reports based on results of, 580
running, 238
saved, 1129
saving, 247
single-value field criteria, 281–289
specifications, 1113
speed, improving, 1127–1128
SQL Server, querying with ADO, 943–946
SQL specific, 419–425
table pane, working with, 252–253
views, SQL Server, 951–952
web applications, 1080–1082
queries, action. See also queries, make-table;
queries, update
append, 316–321, 345–346, 418, 437
delete, 312–316, 419, 440
indexes, effect of on, 1141
overview, 310
SQL specific, 419–425
subqueries within, 437, 440
via SQL statements, 418–419
queries, aggregate. See also queries, crosstab
aliases for column names, 304–305
creating, 301–304
descriptive statistics, running with, 452–453
versus domain aggregate functions, 440–441
functions, 305–310
overview, 301
turning into make-table queries, 312–313
queries, append
general discussion, 316–321
removing duplicate records, 345–346
subqueries in, 437
via SQL statements, 418
queries, crosstab
converting into make-table queries, 331
Crosstab Query Wizard, creating with, 326–330
customizing, 334–336
Format function in, 385–386
manually creating, 331–333
with multiple value fields, 333–334
overview, 324–325
performance, 1142
queries, delete
overview, 312–316
subqueries in, 440
via SQL statements, 419
queries, make-table
crosstab queries, 331
delete queries, 314
duplicate records, removing with, 346
overview, 310–313
subqueries in, 437
update queries, 321–322
via SQL statements, 418
queries, multi-table
adding multiple fields, 249–250
limitations of, 250–251
overcoming limitations, 251–252
overview, 247–249
viewing table names, 249

1230
queries, optimizing
  compacting database regularly, 1142
  improving design, 1141–1142
  indexes, using on appropriate fields, 1140–1141
  normalizing database design, 1139–1140
  overview, 1139
  query optimizer, 1140
  repairing database regularly, 1142

queries, parameter
  accepting multiple entries, 396–397
  ADO Command object, 865
  calculation variables, using parameters as, 394–395
  filtering forms with, 907–909
  function arguments, using parameters as, 395
  ground rules of, 391–392
  multiple parameter conditions, working with, 392
  operators, combining parameters with, 393
  overview, 389–391
  wildcards, combining parameters with, 393–394

queries, select
  versus action queries, 310
  comparison operators, using, 276–277
  complex criteria, 278–280
  criteria, entering in multiple fields, 296–300
  delete queries, using to confirm, 314
  functions in, 281
  multiple criteria in, 289–295
  overview, 276
  referencing fields in, 281
  single-value field criteria, 281–289

queries, update
  case, changing, 352
  concatenating fields with, 348–349
  filling in blank fields with, 347–348
  overview, 321–324
  padding strings to specific number of characters, 357
  parsing strings using character markers, 359–361
  removing leading and trailing spaces from strings, 353
  subqueries in, 437
  updatable datasets, 325
  via SQL statements, 419

Query Builder, 1080–1081

Query by Example (QBE) grid, query designer
  adding fields in, 235–238
  changing field order, 239–240
  hiding fields, 241
  inserting fields, 241
  And operator, using between fields, 296
  Or cell, using, 290–291
  Or operator, using between fields, 296, 297, 298
  overview, 234
  removing fields, 241
  resizing columns in, 240
  returning to after running query, 238
  selecting fields in, 239
  sort order of field, changing, 242–243
  table names in, 249

query by example (QBE) method, 8, 245
query designer. See also Query by Example grid, query designer
  crosstab queries, creating, 332–333
  joins, 256
  multi-table queries, creating, 248
  overview, 8, 232–234
  relationships, 126
  table pane, working with, 252–253

Query Name argument, OpenQuery action, 689
query optimizer, 363, 1140
Query Parameters dialog box, 909
Query Properties dialog box, 335–336
Query Tools Design Ribbon, 235
Query window, SQL Server Management Studio, 930, 931

QueryDef object, DAO, 876–878
question mark (?)
  Find and Replace dialog box, 143
  Like operator, 412, 413, 908
  using with Like operator, 283
?: specification, input mask string, 63

Quick Access toolbar
  commands, adding to, 29–30
  customizing, 966–968
  order of icons on, changing, 30
  overview, 23, 27–29
Quick Access Toolbar Designer, 967–968
Quick Print option, 522
quick search combo box, adding to form to find data, 898–904
QuickSort commands, Datasheet Ribbon, 158–159

quotations marks
  domain aggregate functions, 443
  in queries, 282–283, 285–286
  in SQL statements, 410
quotes, embedded, 903

R

RaiseError action, 1100
RAM requirement, 1117
Index

random sampling, 458–460
range
  requesting with Between...And operator, 293–294
  specifying with And operator, 292–293
range names, importing from Excel with, 176
Range Start argument, Partition function, 465, 1166
Range Stop argument, Partition function, 465, 1166
ranking
  percentile, 461–463
  records in dataset with descriptive statistics, 453–455
Ranking column, adding to reports, 644–646
Rate argument
  FV function, 1157
  IPmt function, 1160
  NPer function, 1165
  Pmt function, 1167
  PPmt function, 1167
  PV function, 1168
Rate function, 1168
rbnAttach XML code, 990
rbnControls file, 989
read-only access, 169
read-only forms, 9
real data type, SQL Server, 919
rearranging controls on reports, 613–615
reattaching label to control, 501–502
rebooting, to get clean memory map, 1136
recalculating controls, 888–890
Recent section, welcome screen, 19–20
Record Locks property, forms, 532
record pointer, as bookmark, 902–904
Record Selectors property
  dialog forms, 563
  forms, 528, 570
  overview, 527
  progress meter, 1016
record source, fixing corrupt form by removing, 1136–1137
Record Source property
  bound forms, 525
  bullet characters, adding to reports, 647
  Field List, adding controls from, 490
  forms, 531
  optimizing applications, 1129
RecordCount property, 870–871, 1013
records. See also records, datasheet
  ADO, adding with, 892–893
  ADO, extracting with, 885
  ADO Recordset object, counting with, 870–871
  bookmarks, finding with, 901–904, 1133–1134
data macro actions, 1097–1098
  defined, 5–6
  deleting from table, based on records from another table, 315–316
  deleting with ADO, 893–894
  deletion, checking status of, 890–891
duplicate, 340–347
event procedures, confirming deletion with, 817–819
external linked tables, adding to, 217
filtering forms, 904–913
in form, moving among, 515
on forms, limiting number shown, 560
imported SQL Server tables, adding to, 949
linked SQL Server tables, adding to, 950–951
losing during append queries, 317
per table, maximum in Access Services, 1065
quartile standing of, 463–464
rank, determining, 453–455
saving, 137, 158, 522, 571–572
tables, adding to, 85–86
unbound combo box, adding to form to find, 897–904
value from previous, using with domain aggregate functions, 447–449
records, datasheet
  adding new, 149
  changing display height, 152–153
  deleting, 145
deleting, in datasheets, 149–150
  displaying, 150–158
  navigating, 141–144
  overview, 131
  saving, 158
Records group, Ribbon, 134, 513
Recordset object, ADO
  counting records, 870–871
  CursorType property, 868–869
detecting recordset end or beginning, 869–870
ExecuteCommand procedure, 864
navigating recordsets, 867–868
opening table with, 884–885
overview, 865–866
Recordset object, DAO, 878–879, 887
Recordset Type property, forms, 532
RecordsetClone property, 902, 904
RecordsetNavigation procedure, 867–868
recordsets
  ADO, 885–887
  DAO Field objects, 879–880
  DAO-type, 904
  filtering forms, 904–913
overview, 231–232
printing, 247
recovering corrupted database, 1144
Rectangle control, 484
recursion, CreateRecord action, 1097
recycle bin, SharePoint, 1062
ReDim keyword, VBA, 781, 782
redundant data, in relational design, 91
References dialog box, 859–860, 973
referencing
  fields in queries, 281
  objects in collections, 743
referential integrity
  application-specific rules, 127–128
  enforcing, 120–126
  join lines in query designer indicating, 252
  one-to-many relationships, 895
  orphans, 109
  rules, 111–114
refreshes, using SQL for faster, 551–552
refreshing linked tables, 219
RefreshTitleBar method, 1035
ReinvestRate argument, MIRR function, 1164
relational (comparison) operators
  equal, 265, 446–447, 758
  greater-than, 266
  greater-than-or-equal-to, 267
  less-than, 266
  less-than-or-equal-to, 266, 446–447
  not-equal, 265, 286–287
numeric criteria, 287
overview, 265
precedence, 275
in queries, 246, 276–277
subqueries with, 433–434
VBA variable assignment, 726
relational databases, 4–5, 6–7
relationships. See also normalization; one-to-many relationships
  application-specific integrity rules, 127–128
  AutoNumber fields, 49
  creating, 120–126
  data, connecting, 105–107
  databases, building bulletproof, 90–92
  deleting, 126–127
  fields, deleting, 53
  join lines in query designer indicating, 252
  join tables, 34
  join type, specifying, 122–123
  linked tables, 216–217
  many-to-many, 34, 110–111, 1069
  one-to-one, 107–108
overview, 89–90, 104
primary keys, 115–120
query joins, 256
referential integrity, enforcing, 120–126
referential integrity rules, 111–114
related records in multiple tables, deleting, 894–896
in table design, 15–16
Tables and Related Views option, 25
viewing all, 126
web applications, 1069
Relationships window
  creating relationships in, 120–121
  deleting relationships in, 126–127
  viewing all relationships in, 123, 126
remote computer, using database stored on, 220
removable media, working with database from, 1146
Remove Filter ToggleButton, Ribbon, 961
Remove method, TempVars object, 702
Remove Personal Information from File Properties on
  Save option, Access Options dialog box, 998
Remove Sort command, Datasheet Ribbon, 159
Rename dialog box, 964–965
renaming tables, 83
repair service, Access, 1144
repairing database regularly, 1142, 1145–1146
repeated data, in relational design, 91
repeating information in reports, hiding, 638–641
repetitive code
  eliminating, 891–892
  moving into procedure, 906
VBA, 823
Replace All button, Find and Replace dialog box, 149
Replace argument, Replace function, 354, 1169
Replace button, Find and Replace dialog box, 149
Replace function, 353–354, 903, 1169
Replace tab, Find and Replace dialog box, 148–149
replacing
  existing values, in datasheets, 145
  specific text, 353–354
  values, in datasheets, 148–149
Index

Report Design window, 594–595, 597, 598, 603–605
Report Footer section, reports, 597, 601–602
Report Header section, reports, 597, 599, 627–629
Report Wizard
  finishing, 586
  group data, defining, 583
  grouping levels, selecting, 582
  layout, selecting, 585
  new report, creating, 581–582
  overview, 580–581
  sort order, selecting, 583–584
  summary options, 584–585
Report Writer, 602
reports. See also formatting data in reports
  appearance, improving, 624–629
  banded design, 597–602
  binding to query, 602, 603–605
  color themes, 589–591
  combo box, displaying all reports in, 662–663
  control naming conventions, 506–507
  controls, modifying appearance of text in, 608–609
  controls, placing on, 607–608
  creating, 603–605
  custom Ribbons, attaching to, 989–991
  data, assembling, 580
  data design, 11–13
  data types, appropriate, 46
  defined, 7
  denormalization, 103
  design process, 11
  events, 808–810
  fast printing from queried data, 663–664
  versus forms, 579
  forms, converting to, 539
  forms, similarity to, 483
  grouping data, 618–623, 632–642
  hyperlinks to, 50
  layout, adjusting, 586–587
  layout, defining, 580, 605–606
  opening using conditions, 694–697
  overview, 9, 575–576, 602–603, 631–632
  page breaks, 623–624
  page size, defining, 605–606
  Print Preview window, 591–593
  printing, 595
  procedures, creating behind, 786
  public variables declared within module of, 765
  publishing in alternate formats, 593–594
  Report Design window, 594–595
Report Wizard, creating with, 580–586
resizing sections, 608
saving, 596
section events, 810–812
snaking columns in, 664–670
sorting data, 618–623, 632–642
specifications, 1113–1114
speed, improving, 1128–1129
table design, 13–17
text boxes, working with, 609–618
theme, choosing, 587–589
two-pass processing, 670–672
types of, 576–579
unique names, assigning to controls, 672–673
usefulness of, enhancing, 659–661
viewing, 595–596
republishing applications, 1061
Requery method, 912, 1132
request duration, Access Services limitations on, 1065
Require Variable Declaration option, Options dialog box, 752–753, 769–770, 1130
Required control, Ribbon, 961
Required property, 56, 67, 68, 126
Reset button, Customize the Ribbon window, 965
ResetFilter, 906
Resize event, forms, 805
resizing
  columns, datasheet, 151–152
  columns, in QBE grid, 240
  controls, 493–494, 659
  grid area of forms, 482, 483
  grouped controls, 499
  report sections, 608
  rows, datasheet, 152–153
Resume option, SQL Server Configuration Manager, 933
Restart option, SQL Server Configuration Manager, 933
resubmitting queries, 1131
Resume keyword, 848–849
Retreat event, report sections, 810
Return button, on forms, 1025
revenue summary reports, 320–321
Ribbon. See also Ribbons, custom; specific elements by name
  collapsing, 962–963
  customizing default, 963–965
data macros, working with, 1095
Datasheet window, 133–134
groups, 958
hierarchy, 957–963
overview, 23, 26–27, 957
Query Tools Design, 235
removing, 991–992
reports in Layout view, options available for, 596
SuperTips, 962
tabs, 957–958
Ribbon and Toolbar Options section, Access Options dialog box, 1001
Ribbon Designer, 963–965, 980–981
Ribbon Name option, Access Options dialog box, 977, 1001
Ribbon Name property, forms, 533, 990
RibbonName field, USysRibbons table, 975, 991–992
Ribbons, custom
controls, adding to, 980–989
creation process, 968–969, 971–978
design process, 971–973
overview, 968
specifying custom Ribbon property, 976–978
USysRibbons table, creating, 974–975
VBA callbacks, 969–970, 973–974
XML, adding to USysRibbons, 975–976
XML, basic, 978–980
XML, building, 971–973
RibbonXML field, USysRibbons table, 975, 992
Rich Text, 545
Rich Text Format (RTF), 196
Right command, Align gallery, 495
Right function, 355, 356, 357, 359, 1169
right outer joins, 254, 255, 411
right-clicking on multiple controls, 494
Rnd function, 459–460, 1170
Round function, 370, 371, 380, 1170
rounding numbers, 263–264
routines. See also subroutines, VBA
error-handling, 1021–1022
improving speed of, 1131–1134
Row Height dialog box, 153
Row Source property
ColumnCount property, 552–553
versus Control Source, 552
overview, 546–547
sample form, 571
SQL, using for faster refresh, 551–552
Row Source Type property, 546–547
Row Spacing setting, Page Setup dialog box, 668
rows. See also records, in datasheet
datasheet, changing height of, 152–153
datasheet, displaying alternate colors in, 154–156
datasheet, overview, 131
headings, crosstab queries, 326
per query, maximum in Access Services, 1065
unique, selecting without grouping in SQL, 413–414
rptProductDisplay report
appearance, improving, 624–629
controls, sizing, 611–612
controls on, rearranging, 614–615
group header section, sizing, 622
grouping data, 618–620
Label control, changing properties of, 616–617
overview, 602–603
page size and layout, defining, 605–606
resizing section, 608–609
sorting data, 618–623
Text Box control, changing properties of, 616–617
rptProducts_Wizard report, 580–587, 591–592
rptProductSummary report, 597–598
rsClone recordset, 902, 903
rsContacts.Close statement, 887
RTF (Rich Text Format), 196
RTrim function, 353, 1177
rules
normalization, breaking, 100–101
referential integrity, 111–114
Run as Administrator option, SQL Server Management Studio, 925
Run button, Ribbon, 235, 238, 680
Run Query action, 564
Run Sub/Userform option, VBE, 721
RunDataMacro action, 1099
RunMacro action, 705, 706–707
running count, creating with domain aggregate functions, 446–447
running queries, 238
Running Sum property, 601, 643, 645–646
data model, preparing, 1068–1071
data model, preparing, 1068–1071
data model, preparing, 1068–1071
data model, preparing, 1068–1071
data model, preparing, 1068–1071
runtime environment, 1007, 1026–1027
runtime environment, 1007, 1026–1027
/Runtime switch, 1027
Rushmore query optimization, 1125
S
s: specification, custom Date/Time formats, 60
sales opportunity web application
creating, 1071–1082
data model, preparing, 1068–1071
data model, preparing, 1068–1071
data model, preparing, 1068–1071
data model, preparing, 1068–1071
data model, preparing, 1068–1071
SalesLT.Product table
 command line, 932
connection string, finding, 941–943
Index

SalesLT.Product table (continued)
  importing, 947–951
  linking SQL Server to Access, 938–940, 947–951
  Management Studio, 928
  queries, running, 930, 931
  querying SQL Server with ADO, 944–945
Salvage argument
  DDB function, 1153
  SLN function, 1172
  SYD function, 1175
Same as Detail check box, Page Setup dialog box, 666, 668
sample database, SQL Server, 924–927
sampling, random, 458–460
sandbox mode, 682–685
Save As command, 539
Save As dialog box, 1121
Save Import Step dialog box, 948
Save Splitter Bar Position property, forms, 531
saved imports, 174–175
saved queries, 1129
saving
  data macros, 1102–1103, 1105–1106
  filters, 906
  forms, 482–483
  layout changes, in datasheets, 158
  macros, 680
  modules, VBA, 721–722, 733
  queries, 247
  records, 137, 158, 522, 571–572
  reports, 596
  tables, 83
schema file, 188
Scientific format, 57, 58
sConn variable, 944
scope
  VBA constants, 776
  VBA variables, 772–774, 775–776, 822
screentip attribute, DropDown control, 986
sCriteria string, 902–903
scroll bar
  Datasheet view, 142
  Datasheet window, 131
  Form view, 510
Scroll Bars property, forms, 528, 563
scrolling, in datasheets, 141–142
Search Bar, Navigation pane, 1000
search box, Datasheet window, 144
Search Fields As Formatted check box, Find and Replace dialog box, 144
searching
  for Access database templates online, 20
datasheets, 899
  with Like operator, 412
unbound combo box, adding to form to find data, 897–904
in VBE Object Browser, 750–751
SearchString argument
  InStr function, 1159
  InStrRev function, 1159
Second argument, TimeSerial function, 1176
Second function, 1170–1171
second normal form (2NF)
  entities, identifying, 96–98
  entities, less obvious, 98–100
  overview, 95–96
  rules, breaking, 100–101
second quartile of dataset, getting with top values subquery, 438–439
section properties, forms, 534–535
sections, custom format, 58–59, 61
sections, report
  events, 810–812
  hiding, 621
  moving controls between, 622–623
  moving labels between, 612–613
  overview, 597–602
  resizing, 608
  sizing, 621–622
security
  DAO Workspace objects, 874
  encrypting database, 1028–1030
  environment, 1032–1035
  macro, 682–686
  sandbox mode, 682–685
  SharePoint, 1062
  SQL Server, 917
  Trust Center, 685–686
Select All option, Feature Selection screen, 922–923
Select button, Query Tools Design Ribbon, 235
Select Case...End Select statement, VBA, 737–739
Select Certificate dialog box, 684–685
Select command, Ribbon, 134, 491, 514
Select Data Source dialog box, 938, 948
select queries
  versus action queries, 310
  comparison operators, using, 276–277
  complex criteria, 278–280
criteria, entering in multiple fields, 296–300
delete queries, using to confirm, 314
functions in, 281
multiple criteria in, 289–295
overview, 276
referencing fields in, 281
single-value field criteria, 281–289
SELECT query, SQL Server command line, 932
SELECT statement
all columns, selecting, 409
as data source for bound forms, 525
joins, 410–411
overview, 279–280, 408–409
specific columns, selecting, 409
in subqueries, 428, 429
UNION operator, 420–421
WHERE clause, 410
SELECT TOP PERCENT statement, 418
SELECT TOP statement, 415–417
SELECT...INTO statement, 418
Selected Fields list box, Form Wizard, 475
Selected Fields list, Report Wizard, 581
selecting
controls, 491–492
fields, in QBE grid, 239
groups, in reports, 614
Selection Behavior option, 614
Selection command, Datasheet Ribbon, 159–161
selection criteria, 243–244
selection properties, list controls, 547
self-documenting code, 1004–1005
semicolon (;)
input mask string, 63
in SQL statements, 409
SendEmail action, 1099
separators
for custom Ribbons, 984
delimited files, 181, 182
sequences, event, 812–819
sequential numbers, AutoNumber fields, 49
serial numbers, dates as, 376
Server Configuration screen, SQL Server, 924
server database, split databases, 223
server database systems, 1061, 1111. See also SQL Server
SET clause, 419
SetField action, 1093, 1099, 1102
SetFocus method, 912
SetLocalVar action, 1099
SetStartupProperty(), 1035
SetTempVar action, 697–698, 699, 700, 701, 705
Setup button, Print dialog box, 165, 522
SetWarnings action, 687, 688–689
sfmInvoiceEntryLines subform, 567–570
Sgn function, 1171
SharePoint. See also SharePoint, publishing to
Access Services, 1059–1066
access to, 1067
documents, 1041–1042
exporting Access tables to, 1050–1052
importing lists, 180, 1049–1050
integration with Access, concept behind, 1044
linking to lists, 1046–1049
lists, overview of, 1042–1044
moving Access tables to, 1052–1055
overview, 1039–1040, 1045–1046
requirements, 1060
templates, 1055–1057
types of sites, 1040–1041
typical website, 1041–1044
SharePoint, publishing to
custom web application, creating, 1071–1082
data model, preparing, 1068–1071
general discussion, 1061–1063
launching web application, 1082
limitations of, 1064–1065
managing web application, 1082–1087
overview, 1067–1068
SharePoint Site Wizard, 1050–1052
sharing File DSNs, 937
Shift key, 84, 488, 492, 493
Short Date format, 59, 139
Short Text data type
data entry in datasheets, 139
data-type conversion, 54
Display Control property, 72–73
Field Size property, 55
Format property, 60–61
overview, 44, 46–47
SQL Server data types equivalent to, 918
Short Time format, 59
shortcut icons, for application, 1019–1021
Shortcut Menu Bar option, Access Options
dialog box, 1001
Shortcut Menu Bar property, forms, 533
Shortcut Menu property, forms, 533, 563
shortcut menus, default, 1001
shortcuts, keyboard
collapsing Ribbon, 962
Complete Word IntelliSense, 729
shortcuts, keyboard (continued)
deleting records, 145
disabling, 997
editing data in datasheets, 145–146
editing forms, 516
entering multiple lines in text fields, 139
F6 key, 41, 70
Field List, selecting fields in, 488
micro-adjusting controls, 659
multiple contiguous records, selecting, 150
multiple controls, selecting, 492
navigating datasheets, 132
navigating forms, 515
replacing values in datasheets, 145
resizing controls, 493
saving datasheet records, 137
Shift + Delete, 84
Show Add-In User Interface Errors check box, Options
dialog box, 970
Show All Actions command, Ribbon, 686
Show All Tables link, Field List, 488
Show check box, QBE grid, 241–242
Show Date Picker property, 519
Show row, QBE grid, 234
Show Search Bar check box, Navigation Options
dialog box, 1000
Show System Objects setting, Navigation Options
dialog box, 663, 974
Show Table button, Query Tools Design Ribbon, 235
Show Table dialog box, 120–121, 232–233, 253
shrinking Text Box controls, 617–618
signatures
callbacks, 973
digital, 683–685
simple criteria, query, 244–246
simple indexes, 76–77
Sin function, 1171
Single data type
overview, 48
relative processing speed of, 1130
VBA, 766
Single Form setting, Default View property, 526
single quotes
domain aggregate functions, 443
in queries, 283
Single Step mode, 707–708
single-field primary keys, 118–119
single-file databases, 220–221
single-value criteria, in queries
character criteria, 282–283
non-matching values, specifying, 286–287
numeric criteria, 287–288
OLE object criteria, 288–289
overview, 281
true and false criteria, 288
wildcard searches with Like operator, 283–286
sites, SharePoint
documents, 1041–1042
lists, 1042–1044
overview, 1039–1040
types of, 1040–1041
typical, 1041–1044
size
Access 2013 limits, 1111–1114
field, changing, 53
form/report, 1128–1129
SQL Server Express limits, 1114–1116
Size Mode property, 517, 616
Size to Fit Form command, Ribbon, 134, 514
Size/Space drop-down, Ribbon, 494, 496
SizeToFit method, CommandButton object, 744
sizing
controls, 494, 611, 659
report sections, 621–622
Sizing and Ordering group, Ribbon, 494, 495, 496, 497
sizing handles, control, 491, 493, 611
SLN function, 1171–1172
small bugs, 1007
smalldatetime data type, SQL Server, 919
smallint data type, SQL Server, 919
smallmoney data type, SQL Server, 919
snaking columns, in reports, 664–670
Snap to Grid command, Ribbon, 496
Snapshot type, DAO Recordset object, 878–879
Social Security number, as primary key, 119–120
“SomeText” specification, custom formats, 57
Sort & Filter group, Ribbon
Filter by Form command, 161–162
Filter by Selection command, 159–161
overview, 134, 158, 513
QuickSort, 158–159
sort order
crosstab query column headings, 334–336
of field, changing, 242–243
ORDER BY clause, 414–415
precedence, 243
Sort row, QBE grid, 234, 242
sorting
data, in reports, 618–623, 632–642
data types, appropriate, 46
source data, linked tables, 205
Source option, XML Notepad application, 975
Source parameter, Open method, 884
sources per query, maximum, 1065
Space function, 1172
(space) specification, custom formats, 57
Space$() function, 648
spaces
in database object names, 36
in field names, 43
as line continuation character in VBA, 728–729
in property names, 55
removing from strings, 352–353
using with Like operator, 284
spacing commands, controls, 497
special characters
for bullets in reports, 648–649
in database object names, 36
Special Effect property, 535, 544
specifications
Access 2013, 1111–1114
building application to, 1002–1004
SQL Server Express, 1114–1116
speed, application
forms, 1128–1129
modules, 1129–1134
network performance, 1134–1135
overview, 1124
queries, 1127–1128
reports, 1128–1129
tables, 1125–1126
tuning system, 1124–1125
spelling errors, VBA, 772
splash screen, 1009–1010
split database. See splitting databases
Split Form Datasheet property, 530
Split Form option, More Forms drop-down, 473
Split Form Orientation property, 481, 530
Split Form Printing property, 531
Split Form setting, Default View property, 526
Split Form Size property, 531
Split Form Splitter Bar property, 531
split forms, 473, 480–481
Split function, VBA, 784
SplitButton control
for custom Ribbons, 988–989
versus Menu control, 960
Ribbon, 959
splitting code window, VBA, 731
splitting databases
benefits of, 220–222
data macros, 1090, 1106
Database Splitter, 223–225
before distribution, 1025
objects, knowing where to put, 223
overview, 206, 220
spreadsheets, 90, 104, 176–180
SQL (Structured Query Language). See also subqueries
action queries via statements, 418–419
aggregate functions, 1172–1173
ALTER TABLE statement, 422–424
ChangeQueryDefSQL procedure, 877
AS clause, 415, 765
CREATE TABLE statement, 422
GROUP BY clause, 414
joins, 410–411
Like operator, 269–270, 283–286, 412–413, 907–909
ORDER BY clause, 414–415, 429, 1065
overview, 407–408
pass-through queries, 424–425
refreshes, using for faster, 551–552
SELECT statement overview, 408–409
SELECT TOP PERCENT statement, 418
SELECT TOP statement, 415–417
SQL specific queries, 419–425
statements as data source for bound forms, 525
TRANSFORM statement, 419
UNION operator, 420–421
unique values and rows, selecting without
grouping, 413–414
web publishing in Access, 1061
WHERE clause, 410, 414, 443, 896, 903
SQL Azure, 1060, 1061
SQL Server
ADO, using with, 934, 941–946
ADO versus DAO, 881
command line, 930–933
data source, creating, 934–937
data types in, 918–921
SQL Server (continued)
  installing, 921–927
  linking to Access, 934, 938–940
  Management Studio, 927–930
  objects, 946–955
  optimizing applications, 1135
  overview, 915–916
  web publishing in Access, 1061
SQL Server Enterprise, 916, 917
SQL Server Express
  downloading, 916
  general discussion, 917
  installing, 921–927
  optimizing applications, 1135
  overview, 1111
  specifications, 1114–1116
SQL Server Network Configuration folder, SQL Server Configuration Manager, 932
SQL Server Services area, SQL Server Configuration Manager, 933
SQL view, 234, 279–280, 408
sql_variant data type, SQL Server, 921
SQLCMD utility, 930–933
Sqr function, 1173
SquareFeet function, 726
SqaureIt procedure, VBA, 720–722
ss: specification, custom Date/Time formats, 60
sSEARCHFLD constant, 902
sSQL variable, 944
sSQL_DELLINE constant, 896
sSQL_DELPMTS constant, 896
stand-alone installation, SQL Server, 922
Standard format, 57, 58
Standard Height check box, Row Height dialog box, 153
standard modules, VBA, 722–723
Standard Width check box, Column Width dialog box, 152
Start argument
  InStr function, 358, 1159
  InStrRev function, 1159
  Replace function, 354, 1169
Start of Field option, Find and Replace dialog box, 143
startFromScratch attribute, 979, 990
StartPosition argument, Mid function, 1163
startup bypass, disabling, 1033–1034
Startup dialog box, 995
startup form, application, 1026–1027
startup options, setting in code, 1032–1033
startup property, 1034–1035
State property, Connection object, 945
statements, SQL, 525. See also specific statements by name
statements, VBA. See also specific statements by name
  defined, 718
  versus macros, 711–714
  multi-statement lines, 729
  overview, 719
  in subroutines, 789
static cursor, 868
Static keyword, VBA, 774, 775
static variables, VBA, 774–775
stationary pointer to record, creating, 902–904
statistics, descriptive
  aggregate queries, running with, 452–453
  frequency distribution, 465–467
  median of dataset, 456–458
  mode of dataset, 455–456
  overview, 451
  percentile ranking, 461–463
  quartile standing of records, 463–464
  random sampling, 458–460
  rank, determining, 453–455
statistics, inferential, 451
Status argument, AfterDelConfirm event, 891
status bar, 131, 510, 996, 1012–1014
Status Bar Text argument, Echo action, 689
StatusBarText property, 1026
StDev aggregate function, 307, 1172
Step button, Macro Single Step dialog box, 708
Step Into button, 839–840
Step keyword, For...Next statement, 742
Step Out button, 840
Stop All Macros button, Macro Single Step dialog box, 708
Stop statement, 838
StopAllMacros action, 1099
StopMacro action, 708, 1099
storage requirements, data types, 45–46
stored calculations, 364
stored procedures, SQL Server, 953–955
Str function, 1173
StrConv function, 351–352, 1173–1174
Stretch setting, Size Mode property, 517, 616
String argument
  Asc function, 1148
  InStr function, 358
  LCase function, 1161
  Left function, 1162
LTrim function, 1177
Mid function, 1163
Replace function, 1169
Right function, 1169
RTrim function, 1177
StrConv function, 1174
TimeValue function, 1177
Trim function, 1177
UCase function, 1178
Val function, 1178
string criteria, simple, 244–245
String data type, VBA, 766, 784
String function, 658, 1174
string functions, 1131
string operators
concatenation, 267–269
Like, 269–270, 283–286, 412–413, 907–909
Not Like, 269–270
overview, 267
in select queries, 277
String or Variable argument, Len function, 1162
string values, less-than operator applied to, 266
string variables, VBA, 765–766, 767
StringCharacter argument, String function, 1174
strings
criteria, 902–903, 904
empty, 347
leading and trailing spaces, removing from, 352–353
padding to specific number of characters, 356–357
parsing using character markers, 358–361
StrConv function, 351
text, adding in key positions within, 354–356
strong encryption, 1028, 1032
StrReverse function, 1174
Structure and Data option, Paste Table As dialog box, 84
Structure Only option, Paste Table As dialog box, 84
Structured Query Language (SQL). See also subqueries
action queries via statements, 418–419
aggregate functions, 1172–1173
ALTER TABLE statement, 422–424
ChangeQueryDefSQL procedure, 877
AS clause, 415, 765
CREATE TABLE statement, 422
GROUP BY clause, 414
joins, 410–411
Like operator, 269–270, 283–286, 412–413, 907–909
ORDER BY clause, 414–415, 429, 1065
overview, 407–408
pass-through queries, 424–425
refreshes, using for faster, 551–552
SELECT statement overview, 408–409
SELECT TOP PERCENT statement, 418
SELECT TOP statement, 415–417
SQL specific queries, 419–425
statements as data source for bound forms, 525
TRANSFORM statement, 419
UNION operator, 420–421
unique values and rows, selecting without grouping, 413–414
web publishing in Access, 1061
WHERE clause, 410, 414, 443, 896, 903
style, consistent, in application, 1007–1009
Style property, tab control, 562
Sub procname statement, VBA, 724
sub-address, Hyperlink data type, 50
Sub-Address property, 62
Subdatasheet Expanded property, forms, 530
Subdatasheet Height property, forms, 530
SubForm Wizard, 568–569
subforms
adding to forms, 568–570
aggregate data from, displaying on main form, 549–551
creating, 567–568
optimizing applications, 1128
overview, 549
Subform/Subreport control, 484, 485
submacros, 689–693
subprocedures. See subroutines, VBA
subqueries
within action queries, 437, 440
with comparison operators, 433–434
correlated, 435–437, 453–455
creating without typing SQL statements, 429–432
as expressions, 434
ground rules of, 429
NOT IN operator, 432–433
IN operator, 432–433
overview, 427–428
reasons to use, 429
top values, 438–439
subroutines (subs), VBA
creating, 787–791
defined, 718
Immediate window, 835
overview, 724
reusable code, 796
running, 786
subselect queries. See subqueries
substrings, 1131
subtraction operator (−), 263
Sum function, 302–303, 307, 551, 672, 1172
summaries, in Group Footer section, 601
Summary Only option, Summary Options dialog box, 585
Summary Options dialog box, 584–585
summary options, Report Wizard, 584–585
supertip attribute, DropDown control, 986
SuperTips, Ribbon, 962
surrogate primary key, 75, 119–120
suspending execution with breakpoints, 835–841
swap file, 1125
Switch function
   versus IIf function, 405–406
   overview, 404, 1175
   quartile standing of record, determining, 464
Switch Windows command, Ribbon, 134, 514
switchboard, application, 471, 1010–1011
switchboard forms, 815–816
SYD function, 1175
synchronization, automatic, of linked tables, 219, 949–951
syntax
   ADO, 883
   Auto Syntax Check, 752
   in calculations, 375
   calling VBA procedures, 787
   defined, 724
   domain aggregate functions, 443–444
   VBA, using temporary variables in, 702
SysCmd function, 1012–1014
system, tuning, 1124–1125
System DSNs, 935, 937

T
   tab control, 485, 561–563
   Tab Index property, 537
   Tab key, 536
   Tab Order dialog box, 536–537, 572, 573
   tab order, form, 536–537, 572
   Tab Stop property, 537, 551
   Tabbed Documents, 514, 996–997
   tabbed windows, 26
   tab-delimited text files, importing data from, 180–182
   TabFixedHeight property, tab control, 562
   TabFixedWidth property, tab control, 562
   Table Analyzer Wizard, 1125
   Table button, Create tab, 38
   Table Design button, Create tab, 38, 39
   Table Design view
      creating fields in, 42
      deleting fields, 52
      inserting new fields, 52
      multiple-field indexes, creating, 78
      naming fields, 43
      overview, 39–41
      primary keys, creating, 74
   tblCustomers, 51
   Table Name field
      Append dialog box, 319
      Make Table dialog box, 311
   table pane, query designer, 234, 252–253
   Table row, QBE grid, 234, 236
   table scan, 78
   Table tab, Ribbon, 1094
   Table Tools tab group, Datasheet Ribbon, 136
   TABLE=SalesLT.Product section, Description property, 942
   TableDef object, DAO, 875–876, 942–943
   TableDefs collection, DAO, 875–876
   tables. See also datasheets; normalization; properties, field; tables, linked
      Access, linking to, 206–208
      adding, in query designer, 253
      application-specific integrity rules, 127–128
      AS clause, creating alias with, 415
      Attachment data type, 86–87
      changing, need for care when, 37
      changing, overview of, 52
      connection string, finding with properties, 941–942
      copying, 84–85
      correlated subqueries, using aliases with, 436
      CREATE TABLE statement, 422
      creating, 34–35, 37–41
      crosstab queries, converting to, 331
      data macros, 1090, 1094
      as data source for bound forms, 525
      databases, building bulletproof, 90–92
      data-type conversion, 54
      decomposition, 100
      defined, 5, 7, 131
      deleting entire, 84
      deleting records from, based on records from another table, 315–316
      deleting related records in multiple, 894–896
      design process, 13–17, 36–41
Design tab, using, 41–42
events, 1091–1094
field location, changing, 53
field name, changing, 53
field size, changing, 53
fields, adding, 51–52
fields, deleting, 52–53
fields, inserting new, 52
fields, working with, 42–51
indexing, 76–81
join, 34, 110
join type, specifying, 122–123
linking to, 206–208
live links between, 108
make-table queries, 310–312
manipulating, 83–85
maximum records per, Access Services, 1065
moving, in query designer, 253
multiple, need for, 7
multi-table queries, 247–252
naming conventions, importance of, 35–36
opening, 141
overview, 33, 89–90
primary keys, 73–75, 115–120
printing design, 81–83
queries, adding to, 232–233, 253
query joins, 253–259
record, adding to, 85–86
referential integrity rules, 111–114
relationships, 104–111, 120–128
removing, in query designer, 253
renaming, 83
in reports, 9
saving, 83
separating from rest of application, 1025
specifications, 1112–1113
speed, improving, 1125–1126
SQL Server, 928, 947–951
in table pane, query designer, 252–253
templates for, 1074
temporary, 1141–1142
types of, 33–34
web application, 1061, 1072, 1074–1079
tables, linked
changing information for, 218
connection string, finding using properties of, 941–942
data macro limitations, 1106
deleting, 217
identifying, 203–205
linking SQL Server to Access, 934, 938–940, 947–951
optimizing, 217
overview, 215, 915
primary keys, 15–16
refreshing, 219
relationships, setting, 216–217
view properties, setting, 216
viewing information for, 218
Tables and Related Views option, Navigation pane, 25
Tables group, Create tab, 38
Tables/Queries drop-down list, Report Wizard, 581–582
tabs. See also specific tabs by name
   navigation forms, 477–478
   Ribbon, 957–958, 963–965, 980
tabular forms, 480
tabular reports, 576, 577
Tag property, forms, 533
tags
   HTML templates, 191
   VBA naming convention, 770, 771–772
   XML, 188–189
tallying check boxes, 551
Tan function, 1175
tax amount calculated control, 887–890
tblBookOrderDetails table, 98–99, 101
tblBookOrders1 table, 93
tblBookOrders2 table, 93–94
tblBookOrders3 table, 94–95
tblBookOrders4 table, 97, 98
tblBookOrders5 table, 99
tblBooks table, 97
tblBookStores table, 96, 100
tblContacts table, 139–140
tblCustomerContacts table, 892–893
tblCustomers table
   creating, 51–52
   designing, 40–41
   field properties, 70–73
   primary keys, 73, 117–118
   referential integrity, 112
   relationships, 107
   updating, 882–883
   tblCustomersAndOrders table, 90–91
tblEmployees table, 105–106
tblPayroll table, 105–106
tblProducts table, 136, 151
tblSales table, 107, 112, 117–118, 894–896
tblSalesLineItems table, 894–896
tblSalesPayments table, 206–208, 895–896
tblSecurityIds table, 107–108
templates
database, 20–21
HTML, 191
SharePoint, 1040, 1055–1057
table, 1074
temporary relationships, 126
temporary tables, 1141–1142
temporary variables
  enhancing macros already created, 698–699
  overview, 697
  simplifying macros with, 699–702
  in VBA, 702–703
TempVars object, 702
terminator, subroutines, 788
testing applications
  compiling VBA code, 827–829
  before distribution, 1006–1007
  functions, 824–827
  overview, 823–824, 1003
testing data macros, 1103
testing ODBC data source, 937
text
  in controls, modifying format of, 537
  in controls on reports, appearance of, 608–609
  field values, augmenting with, 349–350
  finding and replacing specific, 353–354
  strings, adding in key positions within, 354–356
Text Align property, 545, 656–657
Text Box control
  aligning labels, 658–659
  changing into combo box, 570–571
  in forms, 17
  Label control, 489
  overview, 484
  properties, 544–545
  in reports, 609–618, 659–661
text criteria, domain aggregate functions, 443
Text data type
  character criteria for, 282–283
  date calculations with, 376
  Input Mask Wizard, 64–65
  overview, 47
  SharePoint conversion, 1052
text data type, SQL Server, 918
text fields. See also specific text data types by name
  character-type criteria, 244–245
  data entry in datasheets, 139
  data-type conversion, 54
  Format property, 60–62
  grouping on, 619
  overview, 45–47
  Rnd function, 459
text files
  error logging to, 1022–1024
  importing data from, 180–185
  linking to, 205, 213–215
Text Format property, 134, 545
Text Formatting group, Ribbon, 134, 154, 156, 514
Text Qualifier drop-down list, Import Specification dialog box, 185
theme, report
  choosing, 587–589
  color, 589–591
theme, Windows, 998
Themes Gallery, 960
third normal form (3NF), 101
time
  Date/Time data type, 46, 48
  forms, adding to, 554–555
  in report, 601, 602
Time data type. See Date/Time data type
Time Delimiter option, Import Specification dialog box, 186
Time function, 1176
Time functions, 377–387
Timer event, forms, 805
TimeSerial function, 1176
timestamp data type, SQL Server, 919
TimeValue function, 1176–1177
timing events, 800. See also specific events by name
tinyint data type, SQL Server, 919
title
  application, 995
  report, 586, 608, 658
Title argument, MessageBox action, 679
Title bar, form, 524–525
Title button, Ribbon, 628
To Fit command, Size/Space drop-down, 494
To Grid command
  Align gallery, 495
  Size/Space drop-down, 494
To keyword, VBA, 738
To Narrowest command, Size/Space drop-down, 494
To Shortest command, Size/Space drop-down, 494
To Tallest command, Size/Space drop-down, 494
To Widest command, Size/Space drop-down, 494
Toggle Button control
  option groups, 548
  overview, 485
Index

properties, 547–548
  Ribbon, 961
  turning check box into, 499–500
Toggle Filter command, Datasheet Ribbon, 159, 161
Toggle Folders icon, VBE Project Explorer, 750
Toolbar property, forms, 533
tooltips
  adding to forms, 557–558
  for buttons, 131
Top command, Align gallery, 495
Top Values property, 416, 438, 456, 459–460
top values queries, 415–417, 455–456, 459–460
top values subqueries, 438–439
top-level objects. See also specific objects by name
datasheets, 8
designing, 9
forms, 8–9
overview, 7–8
queries, 8
reports, 9
Totals row
  adding to dataset, 320–321
datasheets, 162–163
queries, 302–303
traffic, network, 221–222
trailing spaces, removing from strings, 352–353
TrailingDigits argument
  FormatCurrency function, 1155
  FormatNumber function, 1156
  FormatPercent function, 1157
transaction tables, 34. See also tables
transaction tracking, 874
transactional limitations, web applications, 1066
TRANSFORM statement, 419
transformation, data
  case, changing, 351–352
  concatenating, 348–350
  duplicate records, 340–347
  filling in blank fields, 347–348
  finding and replacing specific text, 353–354
  overview, 339
  parsing strings using character markers, 358–361
  removing leading and trailing spaces from strings, 352–353
  text, adding in key positions within strings, 354–356
transparent controls, 558, 559
Transparent setting, Border Style property, 616, 627
trapping errors. See also debugging applications
  on all VBA procedures, 1021–1025
  in code, 846–851
triggers, SQL Server, 955
Trim function, 353, 1177
Triple State property, 548
ttrue condition,And/Or operation, 280
ttrue criteria, in queries, 288
Tru eAnswer argument, If function, 398, 1158
True/False specification, Yes/No field formats, 61–62
truncated number fields, 998
Trust Center, 682, 683–684, 685–686
Trusted Documents section, Trust Center, 686
Trusted Locations section, Trust Center, 685
Trusted Publishers section, Trust Center, 685
Trusted_Connection=Yes section, Description property, 942
Try It text box, Input Mask Wizard, 65
tttt: specification, custom Date/Time formats, 60
tuning system, 1124–1125
2NF (second normal form)
  entities, identifying, 96–98
  entities, less obvious, 98–100
  overview, 95–96	rules, breaking, 100–101
two-dimensional arrays, 780–781, 783
two-page mode, Print Preview window, 592–593
two-pass report processing, 670–672
txtCounter text box control, 654–656
txtOtherAmount text box control, 887
txtPageNumber text box control, 656–657
txtSpacer text box control, 654–656
txtTaxAmount text box control, 887, 889, 890
txtTaxRate_AfterUpdate event, 889–892
Type argument
  FV function, 1158
  IPmt function, 1160
  MessageBox action, 679
  NPer function, 1165
  Pmt function, 1167
  PPmt function, 1167
  PV function, 1168
  Rate function, 1168
type conversion failure, append queries, 317
TypeName function, 1177–1178
U
UBound function, VBA, 782–783
UCase function, 352, 1178
UDL (universal data link) files, 862–863
UI (user interface). See also forms; Ribbon
blank database, creating, 21–22
data macro limitations, 1106
in design specification, 1003
Navigation pane, 23–25
overview, 19
Quick Access toolbar, 27–30, 966–968
split databases, 223
welcome screen, 19–21
unbound controls
calculated, 548–549
combo box, adding to form to find data, 897–904
Controls group, 486–487
defined, 486
Form view, 490
label, 609
Name property, 507
in reports, 654–655, 660–661
text boxes, 609–610
Unbound Object Frame control, 485
UNC (Universal Naming Convention) path, 224
uncompiled state, 1122, 1123
uncorrelated subqueries, 435
underscore (_)
Like operator, 908
as line continuation character in VBA, 728–729
Undo button, 52, 137, 147
undo command
after changing controls, 495
append queries, 318
delete queries, 313, 315
update queries, 322
Undo event
controls, 808
forms, 806
Undo method, Form object, 745
Undo Record action, 572
Unfiltered button, status bar, 560
Unfreeze All Fields command, Ribbon, 157
Ungroup command, Ribbon, 499
Unhide Columns dialog box, 157
Unhide Fields option, Ribbon, 152, 157
unhiding datasheet columns, 156–157
Unicode Compression property, 56
UNION ALL operator, 421
UNION operator, 420–421
unique identifiers
indicating relationships, 15
in SQL Server tables, 940
unique names, assigning to controls, 672–673
Unique property, 80
unique value fields. See primary keys
unique values and rows, selecting in SQL, 413–414
Unique Values property, 346
uniqueidentifier data type, SQL Server, 921
universal data link (UDL) files, 862–863
Universal Naming Convention (UNC) path, 224
Unload event, forms, 805
unnormalized tables, choosing to use, 102–103. See also normalization
unsafe commands, blocking, 682–685
unsafe macro actions, 686
Unset Database Password dialog box, 1029–1030
unsupported programs, working with data in, 171
Until clause, Do...Loop statement, 739–740, 741
unused variables, eliminating, 1134
up arrows, macro items, 1104–1105
updatable datasets, 325
update anomaly, 98, 102
Update button, Query Tools Design Ribbon, 235
Update event, forms, 807
Update method
ADO, 893
DAO Recordset object, 887
update queries
case, changing, 352
concatenating fields with, 348–349
filling in blank fields with, 347–348
overview, 321–324
padding strings to specific number of characters, 357
parsing strings using character markers, 359–361
removing leading and trailing spaces from strings, 353
subqueries in, 437
updatable datasets, 325
via SQL statements, 419
UPDATE statement, 419
Update To row, queries, 323
Updated event, controls, 808
UpdateProgress method, 1019
updating
Access database objects, 220, 222
data in tables with VBA code, 882–896
fields with BeforeChange event, 1092
multi-table queries, 250–252
status bar, 1013–1014
usage logs, 1022–1025
use AdventureWorksLT2012 command, SQL Server command line, 932
Use as Form and Report Icon box, Access Options dialog box, 995
Use Control Wizards command, 485, 519, 681
Use Default Paper Size property, forms, 533
Use Windows-Themed Controls on Forms option, Access Options dialog box, 998
Use_EOF_BOF procedure, 870
user documentation, 1005–1006
User DSNs, 935, 937
user input, validating, 1026, 1092
user interface (UI). See also forms; Ribbon
  blank database, creating, 21–22
data macro limitations, 1106
in design specification, 1003
Navigation pane, 23–25
overview, 19
Quick Access toolbar, 27–30, 966–968
split databases, 223
welcome screen, 19–21
user name, adding to bound report, 661
user requirements, in design process, 10–11
UserInfo table, SharePoint, 1049
user-level security, 1032
USys prefix, 974
USysApplicationLog table, 1098
USysRibbons table
  attaching Ribbons to forms and reports, 990
  basic XML in, 978–980
  creating, 974–975
  removing Ribbon, 991–992
  viewing, 957
XML, adding to, 975–976

V
Val function, 1178
validation
  automatic data-type, 138–139
data, 50–51
of datasheet fields, 137
of user input, 1026, 1092
Validation Message command, 1077–1078
Validation Rule property
  application-specific integrity rules, 127–128
  Combo Box control, 547
data entry in datasheets, 140
defined, 56
overview, 65–67
problems with, 1026
Text Box control, 545
validation rules
  failed append queries, 317
  web application, 1076–1078
Validation Text property
  Combo Box control, 547
defined, 56
  overview, 65–67
  Text Box control, 545
ValidDate argument
  DatePart function, 1152
  Day function, 1153
  Month function, 1164
  Weekday function, 1180
  Year function, 1181
ValidTime argument
  Hour function, 1158
  Minute function, 1163
  Second function, 1171
Value argument, Switch function, 404, 1175
value fields, crosstab queries with multiple, 333–334
Value property, 1035
ValueIfNull argument, Nz function, 374, 1166
values
  arrays, assigning to, 779
  in datasheets, changing, 144–146
  in datasheets, copying and pasting, 147
  in datasheets, finding specific, 142–144
  in datasheets, replacing, 148–149
defined, 6
  list of, using with In operator, 291
  looking up during data entry, 570–571
  from previous record, using with domain aggregate functions, 447–449
  property, 1034–1035
  unique, selecting without grouping in SQL, 413–414
VBA variables, assigning to, 725, 758
Var aggregate function, 307, 1172
varbinary data type, SQL Server, 921
varbinary(50) data type, SQL Server, 921
varbinary(MAX) data type, SQL Server, 921
varchar(50) data type, SQL Server, 918
varchar(50-n) data type, SQL Server, 918
varchar(MAX) data type, SQL Server, 918
varchar(n) data type, SQL Server, 918
Variable argument, TypeName function, 1177–1178
variable assignment, VBA, 725–726
variable declaration statement, VBA, 724–725
variables. See also specific variables by name;
  variables, VBA
  Auto Data Tips, 753
ccontrol, improving speed with, 1132
field, improving speed with, 1133
Locals window, looking at with, 841–842
parameters as, 394–395
temporary, 697–703
unused, eliminating, 1134
watched, 842–845
variables, VBA
arrays, 778–785
constants, 776–778
data type overview, 765–768
declaring, 761–765
defined, 718
forcing explicit declaration, 769–770
implicit versus explicit, 768–769
lifetime, 774–775
local, 763, 772, 1099
naming, 760
naming convention, using, 770–772
overview, 757–759
scope, 772–774, 775–776, 822
storage space for, 763

Variant argument
Nz function, 374, 1166
VarType function, 1179

variant array, 783
Variant data type, 766, 768, 783, 784, 1130
VarType function, 1179

VBA (Visual Basic for Applications). See also ADO; debugging applications; events
branching, 733–739
callbacks, 969–970, 973–974
code, organizing, 822–823
code basics, 719
code window, 727–733
collections, 742–744
connection string, finding with, 942–943
converting macros to, 712–714
DAO objects, 872–881
data, working with, 855–859
data macro limitations, 1106
data types, 765–785
temporary variables in, 702–703
terminology related to, 718
temporary variables in, 702–703
terminology related to, 718
unbound combo box, adding to form to find data, 897–904
Visual Basic for Applications (VBA). See also ADO; debugging applications; events
branching, 733–739
callbacks, 969–970, 973–974
code, organizing, 822–823
code basics, 719
code window, 727–733
collections, 742–744
connection string, finding with, 942–943
converting macros to, 712–714
DAO objects, 872–881
data, working with, 855–859
data macro limitations, 1106
data types, 765–785
error trapping on procedures, 1021–1025
events triggering code, 800–801
filtering forms, 904–913
functions, creating, 791–796
Load on Demand functionality, 1117–1120
looping, 739–742
modules, 720–724
named arguments, 796–798
objects, 742–747
overview, 677, 715–717, 855, 897
procedures, 720–722, 724–727, 785–791
statements versus macros, 711–714
temporary variables in, 702–703
terminology related to, 718
unbound combo box, adding to form to find data, 897–904
updating tables with code, 882–896
variables, 757–765
Visual Basic Editor, working with, 748–755
web applications, 1068
Visual Basic .NET, 717
visual design standards, 1007–1009

W
w: specification, custom Date/Time formats, 60
Warnings On argument, SetWarnings action, 688–689
Watch Expression option, Add Watch dialog box, 843
watches
conditional, 844–845
setting with Watches window, 842–844
Watches window, 842–844, 845
web applications
creating, 1071–1082
data macros, 1090
data model, preparing, 1068–1071
general discussion, 1061–1063
launching, 1082
limitations of, 1064–1066
managing, 1082–1087
overview, 1067–1068
Web Browser control, 548
web publishing. See web applications
websites, SharePoint
documents, 1041–1042
lists, 1042–1044
overview, 1039–1040
types of, 1040–1041
typical, 1041–1044
week-by-week basis, grouping on, 636–638
Weekday function, 381–382, 1180
WeekdayName function, 1180
WeekdayNumber argument, WeekdayName function, 1180
welcome screen, 19–21
WHERE clause
criteria strings, 903
domain aggregate functions, 443
Execute method, 896
GROUP BY clause, 414
overview, 410
Where clause, aggregate queries, 307–310
Where Condition argument
OpenForm action, 693
OpenReport action, 694
While clause, Do...Loop statement, 739–740, 741
white space, in VBA, 727
Whole Field option, Find and Replace dialog box, 143
width
datasheet column, 151–152
field display, changing in datasheets, 151–152
report, 606
Short Text fields, 47
Width property
forms, 529
progress meter, 1016
wildcards
combining parameters with, 393–394
Find and Replace dialog box, 143
Like operator, 269–270, 283–286, 412, 908
in SQL statements, 409
Window group, Ribbon, 134, 514
Window Mode argument, OpenForm action, 693
windows
overlapping, 26, 996
tabbed, 26
Windows Authentication Mode option, Database Engine Configuration screen, 924
Windows Character Map application, 648–649
Windows Clipboard, 512
windows events, 800. See also specific events by name
Windows SharePoint. See also Windows SharePoint, publishing to
Access Services, 1059–1066
access to, 1067
documents, 1041–1042
exporting Access tables to, 1050–1052
importing lists, 180, 1049–1050
integration with Access, concept behind, 1044
linking to lists, 1046–1049
lists, overview of, 1042–1044
moving Access tables to, 1052–1055
overview, 1039–1040, 1045–1046
requirements, 1060
templates, 1055–1057
types of sites, 1040–1041
typical website, 1041–1044
Windows SharePoint, publishing to
custom web application, creating, 1071–1082
data model, preparing, 1068–1071
general discussion, 1061–1063
launching web application, 1082
limitations of, 1064–1065
managing web application, 1082–1087
overview, 1067–1068
Windows shortcuts, for application, 1019–1021
Windows swap file, 1125
Windows theme, 998
Windows version, determining, 922
With a header section option, Group Properties pane, 619
With a Header Section option, Group, Sort, and Total task pane, 635
With A on top option, Group Properties pane, 619
With no totals option, Group Properties pane, 619
With statement, 745–746, 913, 1131, 1132
With title option, Group Properties pane, 619
Without a footer section option, Group Properties pane, 619
Word, Microsoft, exporting data to, 196–198
Word Merge, 196–197
workdays, querying, 382–383
Workspace object, DAO, 873–874
write processes, interrupted, 1146
writing
simple event procedures, 814–819
VBA code to update tables, 882–886
ww: specification, custom Date/Time formats, 60
X
XML (Extensible Markup Language)
attaching Ribbons to forms and reports, 990
for custom Ribbons, adding controls, 980–989
for custom Ribbons, adding to USysRibbons, 975–976
for custom Ribbons, basic, 978–980
for custom Ribbons, building, 971–973
for custom Ribbons, overview, 968
for custom Ribbons, VBA callbacks, 969–970
data macros, saving as, 1105–1106
importing and exporting documents, 186–190
xml data type, SQL Server, 921
XML Notepad application, 972–973, 975
Xor operator, 270
XPS (XML Paper Specification), publishing to, 198–199, 593–594
Y
y: specification, custom Date/Time formats, 60
Year argument, DateSerial function, 386, 1152
Year function, 381–382, 1181
Yes (Duplicates OK) setting, Indexed property, 69
Yes (No Duplicates) setting, Indexed property, 69
Yes, Include Row Sums check box, Crosstab Query Wizard, 328
Yes value, AllowZeroLength property, 67
Yes/No data type
automatic validation, 138–139
data-type conversion, 54
Display Control property, 71
Format property, 61–62
option groups for, 520
overview, 44, 49
SharePoint conversion, 1052
SQL Server data types equivalent to, 919
ture or false criteria, 288
Yes/No specification, Yes/No field formats, 61–62
yy: specification, custom Date/Time formats, 60
yyyy: specification, custom Date/Time formats, 60
Z
zero (0)
custom numeric formats, 58
input mask string, 63, 139
Zoom dialog box, 431, 438–439, 518
Zoom group, Ribbon, 592
Zoom setting, Size Mode property, 517, 616
Zoom window, 140–141