Symbols and Numerics

& (ampersand)
  any character or digit required, 67
  concatenation operator, 173, 178–179, 188, 422
  continuation character, 419
  optional character indicator, 64
  in select queries, 188
* (asterisk)
  filling empty spaces, 60
  multiplication operator, 174, 188
  new record indicator, 221–222
  in select queries, 188
  wildcard character, 181, 195–198, 477
. . . * (double quotes)
  around returned strings, 178
  literal text indicator, 60, 194
  text qualifier, 620, 624
= (equal sign)
  assignment operator, 422
  equal operator, 176, 188
  in select queries, 188
! (exclamation point)
  displaying input masks, 67
  in With keyword, 895
  left-aligning a display, 60
  left-aligning text, 60
> (greater-than sign)
  convert to uppercase, 64, 67
  Date comparison operator, 152
  greater-than operator, 177, 188
  in select queries, 188
= (hyphen)
  input mask separator, 67
  range indicator, 181
  in select queries, 188
  subtraction operator, 173–174, 188
< (less-than sign)
  convert to lowercase, 64, 67
  Date comparison operator, 152
  less-than operator, 177, 188
  in select queries, 188
# (pound sign)
  Date comparisons, 152
  hyperlink indicator, 65–66
  optional digit indicator, 67
  placeholder, 62
  wildcard character, 181
? (question mark)
  optional letter indicator, 67
  wildcard character, 181, 195–198
/ (slash)
  date delimiter, 625
  division operator, 174, 188
  input mask separator, 67
  integer division operator, 175
  in select queries, 188
  separating time elements, 63
: (colon)
  compiler argument separator, 414
  date/time separator, 67
  time element separator, 63
, (comma)
  field separator, 620
  thousands separator, 62, 67
. (period)
  date delimiter, 625
  decimal points, 62, 67
  in With keyword, 895
  table and field name separator, 174
; (semicolon)
  input mask separator, 67
  SQL end-of-statement indicator, 484
< > (angle brackets)
  not-equal operator, 176, 188, 198–199
  in select queries, 188
[ ] (square brackets)
  around field names, 476–477
  pattern indicator, 181
  referencing fields, 192–193
  table and field name notation, 174
forms, 859–861
with function, 864
IIF function versus If...Then...Else, 864
list boxes, 861
marking records with bookmarks, 866
memory, 856
modules, 862–866
network performance, 866–867
overview, 854–855
queries, 858–859
reports, 859–861
Requery method versus Requery action, 864
resolving references, OLE automation, 864
routines, 863–866
swap files, 856
table indexes, 856–858
tuning the system, 856
unused variables, removing, 866
.accdb files
format description, 844–846
security, 752
.accde files
application demos, 847
converting to normal database files, 847
creating, 847–848
distributing, 846–848
restrictions, 847
.accdr files, 1093
accelerator keys, enabling, 1087
Access 2010 Bible, eBook on the CD-ROM, 1269
Access Data Projects (ADPs). See ADPs (Access Data Projects).
access errors, 837–838
Access Options dialog box, 650
Access ribbon. See the ribbon.
Access Services
overview, 1140–1141. See also SharePoint.
SharePoint deployment, 1157
Action Catalog, 557–562
action queries
creating, 671–675
data-type errors, 676
definition, 133
key violations, 676
@ (at sign), required character indicator, 64
\ (backslash), literal text indicator, 60, 67
^ (caret), exponentiation operator, 175
$ (dollar sign), formatting currency fields, 62
= (equal sign), Date comparison operator, 152
! (exclamation point), Not operator, 195–198
>= (greater-than, equal), greater-than-or-equal-to operator, 177
<= (less-than, equal), less-than-or-equal-to operator, 177
% (percent sign), formatting percentages, 62
+ (plus sign), addition operator
calculating fields, 173
concatenating strings, 173, 179
description, 173
in select queries, 188
###### (pound signs), in numeric fields, 1088
'... ' (single quotes), criteria string indicator, 194
_ (underscore), continuation character, 389, 418–419
∞ (infinity symbol), table joins, 159, 161
0 (zero)
    placeholder, 62
    required digit indicator, 67
1NF (first normal form), 95–97
2NF (second normal form), 97–102
3NF (third normal form), 102
9, optional digit indicator, 67
A
a, optional letter or digit indicator, 67
A, required letter or digit indicator, 67
absolute speed. See also optimizing applications; perceived speed.
    changing variables, 864
closing unused applications, 856
combo boxes, 861
compacting databases, 855–856
comparing variables, 864
control variables, 864–865
data types, 862–863
dead code, removing, 866
definition, 854
defragmenting hard drives, 856
For Each function, 864
field variables, 865
finding data in code, 865–866
FindNext method, 865–866
FindRecord method, 865–866
record-locked fields in multiuser environments, 676
running, 675–676
troubleshooting, 676
truncating text data, 676
types of, 671
updating records, 672–673
ActionName property, 1073
actions, macro
cursor, changing to hourglass, 1054–1055
Echo, 1055, 1056
hiding/showing macro results, 1055, 1056
Hourglass, 1054–1055
for mcrBackupContactsAndProducts macro, 1054–1057
MessageBox, 1055
messages, displaying, 1055
opening a query, 1055, 1056
OpenQuery, 1055, 1056
SetWarnings, 1054–1055, 1056
system messages, enabling/disabling, 1054–1055, 1056
Activate event, 457, 461
ActiveConnection parameter, 510–512
ActiveX Data Objects (ADO). See ADO (ActiveX Data
Objects).
ActiveX settings, 937
Add Watch dialog box, 546–548
adding
class modules to databases, 974–975
commands to Quick Access Toolbar, 1018–1019
data macros to tables, 554
data to reports, 737–738
descriptions to fields, 54–55
dialog box pages, 701
logos to forms, 695
macro items to data macros, 566–569
QBE grid to fields, 156
queries, 137
tables to queries, 136, 160
text boxes to reports, 352–359
user names to reports, 738
adding controls to forms
classes, 385–386
with the Controls group, 267–268
with the Field List, 268–271
overview, 266–267
adding date/time to/forms, 694
reports, 372
adding fields to/forms, 315–316
queries, 138–140, 156
tables, 41
adding page numbers to/forms, 694
reports, 353
adding records to
datasheets, 220–223, 231, 234
/forms, 231
adding records to tables
with data macros, 558–559
in Datasheet view, 88
external linked tables, 599
with forms, 88
primary keys, 119
with VBA code, 517
add-ins, trusted, 937
AddNew method, 517
Address property, 66
AdLockBatchOptimistic constant, 769
AdLockOptimistic constant, 769
AdLockPessimistic constant, 769
AdLockReadOnly constant, 769
AdLockUnspecified constant, 769
ADO (ActiveX Data Objects)
versus DAO, 486, 507
data access errors, 837–838
methods, 486–487
optimistic locking, 773–774
overview, 485–488
pessimistic locking, 769–771
properties, 486–487
ADO object model
clearing from memory, 491
Command object, 492–494
Connection object, 489–492
ConnectionString property, discovering, 491–492
diagram, 488
ADO object model, Recordset object. See also recordsets.
ActiveConnection parameter, 510–512
adOpenDynamic cursor, 497
adOpenForwardOnly cursor, 497
adOpenKeyset cursor, 497
adOpenStatic cursor, 497
BOP (beginning-of-file indicator), 497–498
CancelUpdate method, 512
counting records, 498–499
Index

ADO object model, Recordset object (continued)  
current record pointer, 495  
cursor type, specifying, 496–497  
CursorType parameter, 510–512  
CursorType property, 496–497  
Edit method, 512  
EOF (end-of-file indicator), 497–498  
MoveNext method, 497–498  
MovePrevious method, 497–498  
navigating recordsets, 495  
Open method, 510–512  
opening a table, 510  
overview, 494–495  
RecordCount property, 498–499  
RecordsetNavigation procedure, 495  
Source parameter, 510–512  
Update method, 512  
adOpenDynamic cursor, 497  
adOpenForwardOnly cursor, 497  
adOpenKeyset cursor, 497  
adOpenStatic cursor, 497  
.adp file type, 5  
ADP objects, versus Access objects, 1233–1235  
ADPs (Access Data Projects), 1223. See also Upsizing Wizard.  
AfterDelConfirm event, 458–459  
AfterEventUpdate event procedure, 509–513  
AfterFinalRender event, 464  
AfterInsert event, 458–459  
AfterLayout event, 464  
AfterRender event, 464  
AfterUpdate event, 458–459, 460  
aggregate functions  
datasheets, 247–248  
Excel spreadsheets, 247–248  
aggregate functions, in queries  
Aggregate option, 655  
aggregate total fields, criteria for, 663  
Aggregate Total fields, criteria for, 663  
averaging field values, 657  
Avg option, 657  
Count option, 657, 658  
counting field values, 657  
crosstab queries, 666–670  
definition, 655  
Expression option, 655, 656  
expressions for totals, 664–666  
First option, 657  
first/last field values, finding, 657  
Group By fields, criteria for, 662  
Group By option, 655, 661–662  
highest/lowest field values, finding, 657  
Last option, 657  
Max option, 657  
Min option, 657  
non-aggregate total fields, criteria for, 663–664  
population variance, calculating, 657  
QBE pane, hiding/showing Total row, 654  
Query Criteria option, 655  
standard deviation, calculating, 657  
StDev option, 657  
Sum option, 657  
summary of, 656. See also specific functions.  
Total row options, 654  
Totaling all records, 657–658  
Totaling field values, 657  
Totaling groups of records, 659–662  
Var option, 657  
Where options, 656  
Aggregate option, 655  
aggregate total fields, criteria for, 663  
Aggregate Total fields, criteria for, 663  
alerts, SharePoint, 1138  
aliases (field names)  
re.ASCII)  
field values, finding, 657  
Avg option, 657  
aggregate total fields, criteria for, 663  
Aggregate Total fields, criteria for, 663  
averaging field values, 657  
Avg option, 657  
Count option, 657, 658  
counting field values, 657  
crosstab queries, 666–670  
definition, 655  
Expression option, 655, 656  
expressions for totals, 664–666  
First option, 657  
first/last field values, finding, 657  
Group By fields, criteria for, 662  
Group By option, 655, 661–662  
highest/lowest field values, finding, 657  
Last option, 657  
Max option, 657  
Min option, 657  
non-aggregate total fields, criteria for, 663–664  
population variance, calculating, 657  
QBE pane, hiding/showing Total row, 654  
Query Criteria option, 655  
standard deviation, calculating, 657  
StDev option, 657  
Sum option, 657  
summary of, 656. See also specific functions.  
Total row options, 654  
Totaling all records, 657–658  
Totaling field values, 657  
Totaling groups of records, 659–662  
Var option, 657  
Where options, 656  
Aggregate option, 655  
aggregate total fields, criteria for, 663  
Aggregate Total fields, criteria for, 663  
averaging field values, 657  
Avg option, 657  
Count option, 657, 658  
counting field values, 657  
crosstab queries, 666–670  
definition, 655  
Expression option, 655, 656  
expressions for totals, 664–666  
First option, 657  
first/last field values, finding, 657  
Group By fields, criteria for, 662  
Group By option, 655, 661–662  
highest/lowest field values, finding, 657  
Last option, 657  
Max option, 657  
Min option, 657  
non-aggregate total fields, criteria for, 663–664  
population variance, calculating, 657  
QBE pane, hiding/showing Total row, 654  
Query Criteria option, 655  
standard deviation, calculating, 657  
StDev option, 657  
Sum option, 657  
summary of, 656. See also specific functions.  
Total row options, 654  
Totaling all records, 657–658  
Totaling field values, 657  
Totaling groups of records, 659–662  
Var option, 657  
Where options, 656
Index

application programming interface. See Windows API.

application servers, versus Web servers, 1190–1192

Application Title field, 1084, 1085

applications
  See also bulletproofing applications
  See also distributing applications
  See also network applications
  See also optimizing applications
  See also user interface
  See also VBA

client/server architecture, 1186–1187
delivering to users, 905–907
ease of starting, 907–909
error handling, 822–823. See also debugging, troubleshooting.
starting in runtime environment, 1093
testing, 524–525

ApplyFilter event, 458–459, 699–700

architecture, client/server
  Access, as database repository, 1195–1196
  Access, as Internet database, 1197
  Access’s role in, 1189–1190
  applications, 1186–1187
  back office, 1187–1192
  clustered indexes, 1189
  connection pooling, 1191–1192
  databases, 1187–1189
  defining characteristics, 1195
  identity fields, 1189
  load balancing, 1191–1192
  multi-tiered, 1192–1194
  parallel processing, 1190
  partition pruning, 1190
  partitioning, 1190
  versus splitting a database, 1193
  stored procedures, 1188. See also class modules; data macros.
  system layout, 1184–1186
  temporary tables, 1189
  three-tiered, 1193–1194
  tiers, 1193
  triggers, 1188. See also class modules; data macros.
  two-tiered, 1193
  user-defined functions, 1188. See also class modules; data macros.
  views, 1189

Web servers, 1190–1192

argument prefixes, DLLs, 944

ArgumentList parameter, 947–949
Index

arguments
  macro error handling, getting, 1073
  macros, 1050
  named, VBA, 447–448
  passing ByVal versus ByRef, 948
Arguments property, 1073
As DataType parameter, 949
asterisk (*)
  filling empty spaces, 60
  multiplication operator, 174, 188
  new record indicator, 221–222
  in select queries, 188
  wildcard character, Access, 181, 195–198
  wildcard character, SQL, 477
at sign (@), required character indicator, 64
AttachExcel function, 602–603
Attachment data type, 49, 54
attachment fields
  data macros, 575
  limitations, 1178
  overview, 88–89
Auto Center property, 307
Auto Data Tips option, 412, 529, 543–544
Auto Indent option, 411
Auto List Members feature, 396
Auto List Members option, 411, 528
Auto Quick Info feature, 396–397
Auto Quick Info option, 411–412, 528
Auto Resize property, 307
Auto Syntax Check option, 411, 525–527
AutoCorrect feature, turning off, 41
AutoForm, 253
AutoFormat feature, 332
AutoIndex option, 72–73
automatic data-type validation, 224–225
automatic number increments. See AutoNumber data type.
automatic numbering, skipping numbers, 53. See also AutoNumber data type.
Automation
  object libraries, 791–792
  object variables, 791–792
  overview, 790–791
Automation, Outlook example
  collecting data, 811–818
  creating e-mail, 811–815
  managing e-mail replies, 815–818
Automation, Word example
  activating Word instances, 805
  bookmarks, 807
  creating documents based on templates, 806
  creating Word instances, 805
  discarding Word instances, 807
  displaying Word, 805
  hidden copies of Word, 805
  inserting data, 806
  inserting pictures, 807
  moving the cursor, 807
  named arguments, 808
  Office macro recorder, 808–810
  overview, 800–805
Automation objects
  class arguments for Office components, 798
  closing instances, 800
  creating instances of, 795–797
  getting instances of, 797–799
  manipulating, 799
  user input, 799
Automation references
  binding objects, 792–795
  creating, 791–792
  early binding, 792–794
  late binding, 794–795
AutoNumber data type
  converting from other data types, 57
  converting to Number, 58
  converting to Text, 58
  overview, 53
  problems, 1179
  purpose, 48
  storage size, 49
AutoNumber fields
  editing, 232, 296
  example, 55
  Required property, 70–71
AutoOrder button, 313–314
averaging field values, 657
Avg option, 657

B
back office, 1187–1192
BackColor property, 682
back-end data macro execution, 575
background, pictures as, 307
background color, modifying, 239–241
backslash (\), literal text indicator, 60, 67
Backstage area
    Compatibility Checker, 1158
    illustration, 28
    new features, 1254
    overview, 27
    SharePoint, 1139–1140
banded reports. See also sections, of reports.
    definition, 340
    Detail section, 341–342, 344
    Group Footer section, 341–342, 344
    Group Header section, 341–342, 343–344
    overview, 340–342
    Page Footer section, 341–342, 344–345
    Page Header section, 341–342, 343
    Report Footer section, 341–342, 345
    Report Header section, 341–342, 343
BeforeDelConfirm event, 458–459
BeforeInsert event, 458–459
BeforeQuery event, 464
BeforeRender event, 464
BeforeScreenTip event, 464
BeforeUpdate event, 458–459, 460
Between...And operator
    range indicator, 184, 188, 205–206
    in select queries, 188
binding to a data source. See also connecting.
    bound controls, 266, 285
    bound forms, 304
    in reports, 346–348
    binding VBA object variables to Automation references, 792–795
Blank Form command, 252
blank lines, inserting in reports, 731–733
blank pages, on reports, 349, 372
BOF (beginning-of-file indicator), 497–498
bookmarks
    finding data, 885–888
    inserting pictures in Word, 807
    marking records, 866
Boolean data type, VBA, 428
BorderStyle property, 307, 360
borders
    dialog boxes, 704
    forms, 307
    reports, transparent, 360
    BorderStyle property, 704
bound controls, 266, 285
bound forms. See also unbound forms.
    connecting to data sources, 304
    creating, 304
    multiuser errors, 780–788
branching
    Case Else clause, 404
    definition, 401
    Else statements, 402
    ElseIf clause, 402–403
    If...Then...Else...Endif statements, 401–403
    If...Then...Endif statements, 401–403
    overview, 401
    Select Case...End Select statements, 403–404
Break on all Errors option, 411
breakpoints, 539–544. See also Stop statements.
bugs. See also testing.
    See also Compatibility Checker
    See also debugging
    See also error handling
    See also testing
    See also troubleshooting
    definition, 524. See also debugging; logical errors;
troubleshooting
    severity levels, 1092–1093
bulleted lists, 723–725
bulletproofing applications
    characteristics of, 898–899
    continuous improvement, 938
    documenting applications, 1100
    error trapping on Visual Basic procedures, 1099
    overview, 898
    separating tables from applications, 1099–1100
bulletproofing applications, principles of
    building to specification, 900–902
    development process, 900
    documentation, 902–903
bulletproofing applications, security
    bulletproofing forms, 928
    digital certificates, 935–936
    digital signatures, 935
    encoding, 930–931
    encryption, 930–931
    macros, 934–938
    passwords, removing, 931–933
    privacy settings, 937–938
    property values, getting, 927
    property values, setting, 926–927
Index

bulletproofing applications, security (continued)
  runtime mode, forcing, 929–930
  sandbox mode, 934–936
  settings, 937–938
  start-up bypass, disabling, 924–927
  start-up option properties, 924
  start-up options, setting, 923–924
  Trust Center, 937–938
  validating user input, 928–929
  VBA code, 933–934
bulletproofing applications, troubleshooting
  hardware errors, 920
  inadequate disk space, 920
  memory errors, 920
  usage logs, 920–923
  virtual memory, 920
bulletproofing applications, user considerations
  application delivery, 905–907
  ease of starting, 907–909
  forms, displaying one at a time, 914
  information flow, 912–915
  installation tools, 906
  login forms, 910–911
  menus, removing, 913–914
  messages, 915–918
  Navigation Pane, hiding, 913–914
  Overlapping Windows interface, 915
  passwords, hiding, 911
  progress meters, 918–919
  ribbons, 912–913
  splash screens, 911–912
  start-up options, 909–912
  switchboard forms, 912
  Tabbed Documents interface, 914
  understanding user needs, 904–905
  user-interface style, choosing, 914–915
  Windows shortcuts, 907–909
bulletproofing property procedures, 980–981
business rules, enforcing. See data macros; data validation rules.
Button controls on the ribbon, 1038
buttons. See also specific buttons.
  adding to forms, 385–386
  dialog boxes, defaults, 706
ByRef argument passing, 948
Byte size numeric fields, 52
ByVal argument passing, 948

C
C, any character or digit optional, 67
c:, General Date format, 63
caching, troubleshooting, 768–769
calculated controls
  creating, 316
  description, 266
  editing, 296
  updating tables, with VBA code, 513–516
calculated field issues, 1178
calculated fields
  creating, 638–639
  editing, 232
  expressions in, 640–642
  removing, 102–104
calculations
  on numeric fields, 18
  with queries, 134
  on values containing commas, 174
calendars (SharePoint), linking to, 1122–1123
Call Stack window, 548–549
Call statement, 437
calling
  VBA functions, 436
  VBA procedures, 437
  VBA subroutines, 436
Cancel button
  dialog boxes, 706
  Edit Relations window, 122
  Tab Order dialog box, 313–314
canceling record changes with data macros, 560
CancelRecordChange action, 560
CancelUpdate method, 512
Caption property
  dynamic setting, 682
  for form title bars, 306
  naming conventions, 285
  setting at runtime, 682
  tab labels, setting, 702
captions
  form title bars, 306
  formatting, 68–69
  maximum length, 68–69
  navigation buttons, on forms, 309
caret (^), exponentiation operator, 175
cartesian products, creating, 169–170
cascading
deletes, 123–125
updates, 123–125
case conversion
date/time fields, 64
with input masks, 67
text and memo fields, 64
Case Else clause, 404
case sensitivity
Access, 48
alias references, 947
SQL keywords, 476
VBA variable names, 423
XML for the ribbon, 1035
CD-ROM
accessing files, 1268
contents, 1268–1269
eBook version of Access 2010 Bible, 1269
example files, 1268–1269
installing, 1268
support for, 1270
system requirements, 1267–1268
troubleshooting, 1269–1270
cell gridlines
hiding/showing, 220, 239, 293
modifying appearance of, 240
snapping to the grid, 276–277
centering
forms, 307
report titles, 736
Change event, 460
changing. See editing; modifying; updating.
check boxes. See also controls; specific check boxes.
on the ribbon, 1039–1040
tallying true responses, 688
toggling values, 231
Check for Truncated Number Fields check box, 1084, 1088
checking table links, 606–607
CheckLinks function, 606–607
child/parent table relationships, 108–110
class events, 997–999
class interfaces, managing, 983–985
class modules. See also events; OOP (object-oriented programming); Product class.
adding to databases, 974–975
bulletproofing property procedures, 980–981
defining objects, 972–973, 978–980
for forms, displaying, 311
methods, 976–978
naming, 974–975
overview, 973–974
properties, 975–976
Class_Initialize event procedure, 997–998
Class_Terminate event procedure, 998–999
ClearMacroError action, 562
Click event, 455, 460
client-centric network applications, 754–756
client/server architecture
Access, as database repository, 1195–1196
Access, as Internet database, 1197
Access’s role in, 1189–1190
applications, 1186–1187
back office, 1187–1192
clustered indexes, 1189
connection pooling, 1191–1192
databases, 1187–1189
defining characteristics, 1195
identity fields, 1189
load balancing, 1191–1192
multi-tiered, 1192–1194
parallel processing, 1190
partition pruning, 1190
partitioning, 1190
versus splitting a database, 1193
stored procedures, 1188. See also class modules; data macros.
system layout, 1184–1186
temporary tables, 1189
tiers, 1193
triggers, 1188. See also class modules; data macros.
two-tiered, 1193
user-defined functions, 1188. See also class modules; data macros.
views, 1189
Web servers, 1190–1192
Clipboard group
Access 2010 ribbon, 36
copying tables, 86–88
Datasheet ribbon, 220
Form ribbon, 292
Form view, 292
Close button, displaying on forms, 307
Close Button property, 307
Close event, 457, 461
Index

closing
  forms, 469–470, 691
  ribbons, 1045–1046
clustered indexes, 1189
CmdBeforeExecute event, 464
CmdEnabled event, 464
CmdExecute event, 464
code
  looping through, 404–406
  storing, 851–853
code editors. See VBA editor.
code window
  editing VBA modules, 393
  ribbon, 393
  splitting, 393
  toolbar, 393
collapsing
  macro items, 573–574
  the ribbon, 1011
  submacros, 1059
collection items, VBA
  counting, 407
  looping through, 408–410
  naming conventions, 407
  number of, effects on performance, 408
  referencing, 407
collections, Access
  definition, 486
  naming conventions, 486
collections, VBA
  Count property, 407
  counting items in, 407
  definition, 406
  Item property, 407
  looping through, 408–410
  Name property, 407
  naming conventions, 407
  properties of, 407
colon ( :
  compiler argument separator, 414
  date/time separator, 67
  time element separator, 63
color
  background, modifying, 239–241
  control background/foreground, 682
  formatting output, 61
  highlighting alternate records, 220, 239–241
  in reports, 331–335, 368–369
  specifying, 61
color coding
  breakpoints, 539
  comments, 419–420
  identifiers, 419–420
  keywords, 419–420
  syntax errors, 526
Column Headings property, 653
columnar reports, 321–322
columns (database). See fields.
columns (report)
  layout, specifying, 745
  number of, specifying, 745
  snaking, 741–747
  spacing, specifying, 745
  vertical lines between, 729–730
combo boxes. See also controls; list boxes.
  absolute speed, 861
  creating, 74–76
  displaying reports, 739–740
  forms, 691–693
  selecting items from lists, 299–300
  synchronizing list contents, 682
  unbound forms, network applications, 785
comma (,)
  field separator, 620
  thousands separator, 62, 67
Command Button Wizard, 385–386
command line, getting, 952–953
Command object, 492–494
customizing menu display, 1091
Command-Line Arguments option, 414–415
commands
  Alternate Fill/Back Color, 220
  Blank Form, 252
  Datasheet, 253
  Decrease Horizontal, 277
  Decrease Vertical, 277
  Equal Horizontal, 277
  Equal Vertical, 277
  Form, 252, 253–254
  Form Design, 252
  Form Wizard, 252, 254–257
  Format Painter, 292–293
  Group, 278–279
  Increase Horizontal, 277
  Increase Vertical, 277
  menu display, customizing, 1091
  Modal Dialog, 253
  More Forms, 252
Multiple Items, 253
Navigation Form, 252
Pivot Table, 253
PivotChart, 253
Print Preview, 249
Remove Sort, 243
on the ribbon, customizing defaults, 1020–1022
Select, 220
Selection, 243–244
Snap to Grid, 276–277
Split Form, 253
commands, Align Center
Datasheet ribbon, 220
Form ribbon, 293
commands, Align Left
Datasheet ribbon, 220
Form ribbon, 293
commands, Align Right
Datasheet ribbon, 220
Form ribbon, 293
commands, Copy
Datasheet ribbon, 220
Form ribbon, 292
commands, Cut
Datasheet ribbon, 220
Form ribbon, 292
commands, Gridlines
Datasheet ribbon, 220
Form ribbon, 293
commands, Paste
Datasheet ribbon, 220
description, 233
Form ribbon, 292
commands, Paste Append
Datasheet ribbon, 220
description, 233
Form ribbon, 292
commands, Paste Special
Datasheet ribbon, 220
description, 233
Form ribbon, 292
comma-separated values (CSV)
importing text files, 618–623
linking to, 596–597
comments
color coding, 419–420
forms, 311
common code base, 941
Compact and Repair button, 874–875
Compact on Close check box, 1084, 1087
compacting databases
absolute speed, 855–856
on closing, 1087
with Compact and Repair button, 874–875
comparison operators
> (greater than), 177, 188
>= (greater-than, equal), 177
= (equal sign), equal, 176, 188
< (less-than sign), less-than, 177, 188
<= (less-than, equal), less-than-or-equal-to, 177
< > (angle brackets), not-equal, 176, 188, 198–199
list of, 176
precedence, 186
Compatibility Checker
See also bugs
See also debugging
See also error handling
See also testing
See also troubleshooting
Backstage area, 1158
data integrity, enforcing, 1162–1163
enabling Publish to Access Service button, 1139–1140
online help, 1160
running, 1157–1158
successful completion, 1163–1164
Compatibility Checker, SharePoint deployment
attachment field limitations, 1178
AutoNumber data type problems, 1179
Backstage area, 1158
calculated field issues, 1178
count issues, 1176
data integrity, enforcing, 1162–1163
development issues, 1178
development issues, 1178
form errors, 1175–1176
form event problems, 1175
general errors, 1174
incompatible custom field formats, 1179
incompatible fields, 1174
incompatible macro actions, 1177–1178
invalid expression errors, 1177
invalid query names, 1177
issues, displaying, 1158–1159
lookup errors, 1174–1175
lookup field issues, 1175, 1178
macro errors, 1177–1178
object name violations, 1176
online help, 1160
Compatibility Checker, SharePoint deployment (continued)
primary key constraints, 1175
query errors, 1176–1177
query join issues, 1177
relationship errors, 1174–1175
relationship issues, 1160–1161
report errors, 1175–1176
reports do not support events, 1176
reserved word collisions, 1177
running, 1157–1158
schema errors, 1178–1179
SQL statement problems, 1176
subqueries in queries, 1177
TableField issues, 1179
table name issues, 1179
table relationships, 1174
Unique property problems, 1179
unsupported form controls, 1175
unsupported report controls, 1176
compatibility with older databases
converting old files, 32–33
Database Enhancement dialog box, 32–33
enabling obsolete databases, 32
overview, 31
Compile on Demand option
checking status of, 843
compiled state, 848–854
Options dialog box, 411, 530
overview, 843–844
turning off, 843
compiled state
creating, 849–850
distributing applications, 851–854
library databases, 851–853
library references, 851–853
losing, 850–851
overview, 848–854
storing code, 851–853
compiler directives, 413–414, 535–537
compiling
code, conditional compilation, 535–537
databases, 874–875
VBA code, 532–534
VBA procedures, 397
composite primary keys, 77, 118
compound controls, in reports, 356–358
compound object names, naming conventions, 40
concatenating strings
& (ampersand), concatenation operator, 173, 178–179, 188, 422
+ (plus sign), addition operator, 173, 179
Condition property, 1073
conditional compilation, 535–537
Conditional Compilation Arguments option, 413–414
conditional processing
Case Else clause, 404
definition, 401
Else statements, 402
ElseIf clause, 402–403
If...Then...Else...Endif statements, 401–403
control totals, reports, 344–345
control variables, absolute speed, 864–865
controls. See also specific controls.
aligning, 275–277, 314
background color, 682
bound, 266, 285
categorizing, 264–265
copying, 281
custom ribbons, 1017
customizing ribbons, 1025–1026
data-entry forms, 22
definition, 264
deleting, 281
deleting groups, 279
deselecting, 272
disabling, 682
event procedures, modifying, 390–391
foreground color, 682
graying out, 682
grouping, 278–279
hiding/showing, 463
labeling, 279–280
list of, 265. See also specific controls.
morphing, 695–696
moving, 271–272, 274–275
naming conventions, 285–286
overview, 264
positioning, 683
RecordSource property, 271
resizing, 273–274, 683
selecting, 271–272
SharePoint deployment issues, 1176
sizing handles, 271–272
snapping to the grid, 276–277
type, modifying, 270, 280–281
unbound, 266, 285
VBA event procedures, 459–460, 462–463
visibility, hiding/showing, 682, 684
controls, adding to forms
with the Controls group, 267–268
with the Field List, 268–271
overview, 266–267
controls, calculated
creating, 316
description, 266
editing, 296
updating tables, with VBA code, 513–516
controls, editing. See also properties.
   modifying appearance of, 277–278
   protected controls, 296
controls, reports
   aligning labels, 736
   compound, 356–358
   expressions in text controls, 353
   formatting, 358
   hiding/showing, 463, 725–727
   label control properties, 359–360
   label controls, moving, 356–358
   label controls, pasting, 356
   label controls, resizing, 354
   micro-adjusting, 736–737
   modifying text, 351–352
   moving between sections, 365–366
   naming conventions, 285–286, 749
   page breaks, 367
   placing, 350–351
   and report page breaks, 367
   selecting with the mouse, 357–358
   text, modifying, 351–352
   text, moving, 356–358
   text-box control properties, 359–360
   text-box controls, resizing, 360–361
   totals, 344–345
   unsupported, 1176
controls, the ribbon
   Button, 1038
   check boxes, 1039–1040
   DropDown, 1014, 1040–1041
   Gallery, 1014–1015
   help, 1015
   imageMso, specifying, 1035–1037
   Label, 1037–1038
   resizing, 1012
   separators, 1038–1039
   SplitButton, 1013–1014, 1041–1042
   SuperTips, 1015
Controls group, 265–268
ControlSource property, 691–693
Convert All Picture Data option, 1084, 1088–1089
converting case
   date/time fields, 64
   with input masks, 67
   text and memo fields, 64
converting data types, 57–58
converting to SQL Server
   forms, 1234
   issues, 1239
   macros, 1234
   modules, 1234
   queries, 1234
   reports, 1234
   ribbons, 1234
Copy command
   Datasheet ribbon, 220
   Form ribbon, 292
copying. See also cutting/copying/pasting.
   .accdb file, SharePoint deployment, 1145
   controls, 281
   formats, 292–293
   OLE objects, 296–297
   pictures, 296–297
   tables to another database, 87
   tables within a database, 86–87
Count function, 642–644
Count option, 657, 658
Count property, 407
counting
   collection items, 407
   field values, 657
   null values, 658
   records in recordsets, 498–499, 642–644
Create button, 122
Create New button, 122
Create ribbon, 1050
Create ribbon tab, 42
Created Date option, 35
CreateObject function, 796
CreateRecord action, 558–559
creating. See also reports, creating,
   action queries, 671–675
   Automation references, 791–792
   compiled state, 849–850
   custom events, 1001–1002
   data-entry forms, 11–12
   datasheets, 10
   forms, 11–12, 290
   macros, 1050–1052
   primary keys, 115–116, 118–119
   Product class, 972–974
   queries, 10–11, 135–138
   ribbons, 1023
   SharePoint lists, 1112–1115
an SQL Server data source, 1204
table relationships, 119–125
unbound forms for network applications, 781
creating databases. See also designing databases.
default name, 30
naming databases, 29–30
new database screen, 29
tblCustomer database, 55
templates, 26–27
creating tables. See also designing tables.
Create ribbon tab, 42
datasheet view, 42–43
Fields ribbon tab, 43
table button, 42
table design button, 42, 43–45
creating VBA elements
event procedures, 397–399, 437–441
functions, 441–442
modules, 391–392
procedures, 395, 397–399, 436
subroutines, 437–441
cross-platform compatibility, 941
cross-products of tables. See Cartesian products.
crosstab queries, 133, 666–670
Crosstab Query Wizard, 667–670
cross-table products. See Cartesian products.
CSV (comma-separated values)
importing text files, 618–623
linking to, 596–597
Currency data type
automatic validation, 224–225
converting to Number, 58
converting to Text, 58
default value, 59
description, 53
entering, 226
group headers, 363
purpose, 48
storage size, 49
VBA, 428
currency fields, formatting, 61
Currency format, 61
Current Database options
accelerator keys, enabling, 1087
application icon, specifying, 1085
Application Icon field, 1084, 1085
Application options, 1084, 1085
Application Title field, 1084, 1085
Check for Truncated Number Fields check box, 1084, 1088
Compact on Close check box, 1084, 1087
compacting the database on closing, 1087
Convert All Picture Data option, 1084, 1088–1089
Current Database tab, 1084
Display Form drop-down list, 1084, 1085
Display Status Bar check box, 1084, 1086
Document Window options, 1084, 1086–1087
Enable Design Changes check box, 1084, 1088
Enable Layout View check box, 1084, 1088
forms, selecting, 1085
layout view, enabling, 1088
overlapping windows, specifying, 1086–1087
personal information, removing on save, 1088
Preserve Source Image Format option, 1084, 1088–1089
pictures, specifying storage format, 1088–1089
Remove Personal Information check box, 1084, 1088
status bar, displaying, 1086
tabbed documents, specifying, 1086–1087
table changes, enabling, 1088
title bar text, specifying, 1085
tranche numeric fields, checking for, 1088
Use Access Special Keys check box, 1084, 1087
Use Windows-Themed Controls on Forms check box, 1084, 1088
Windows themes, enabling, 1088
Current Database tab, 1084
Current event, 458–459
current record pointer, 495
cursor
changing to hourglass, 1054–1055
type, specifying, 496–497
CursorType parameter, 510–512
CursorType property, 496–497
custom field formats, incompatibilities, 1179
Custom option, 34
Custom Ribbon ID property, 311
Customize the Ribbon window, 1020–1021
customizing the ribbon, limitations, 1016
customizing the ribbon defaults
commands, 1020–1022
Customize the Ribbon window, 1020–1021
groups, 1020–1022
importing/exporting customizations, 1022
customizing the ribbon defaults (continued)
renaming groups, 1020–1022
resetting to original, 1022
tabs, 1020–1022
with Visual Web Developer, 1042–1044
customizing ribbons
building XML, 1026
controls, 1025–1026
creating a ribbon, 1023
custom property, specifying, 1032–1033
designing ribbons, 1026
error reporting, enabling, 1024
getLabel attribute, 1028
groups, 1025–1026
hierarchical structure, 1025–1026
OnAction attribute, 1024
tabs, 1025–1026
USysRibbons table, adding XML, 1030–1032
USysRibbons table, creating, 1029–1030
VBA callbacks, overview, 1023–1025
VBA callbacks, writing, 1027–1029
customizing SharePoint pages, 1143
Cut command
Datasheet ribbon, 220
Form ribbon, 292
cutting/copying/pasting. See also copying.
data in datasheets, 220, 231–233
macro items, 569–571
Cycle property, 311

D
d:, formatting day of the month, 63
DAO (Data Access Objects)
versus ADO, 486, 507
linking tables, 600–606
methods, 486–487
overview, 485–488, 499–500
pessimistic locking, 770–771
properties, 486–487
DAO object model
Database object, 502
DBEngine object, 501
diagram, 500
Field objects, 506
QueryDef object, 503–505
Recordset object, 505–506
security, 501
TableDef object, 502–503
transaction tracking, 501
Workspace object, 501
dash. See hyphen.
data. See also datasheets; normalization.
back-end data files, 32
definition, 6
designing, 16–18
in local tables, 32
rows, SharePoint maximum, 1143
data access with VBA, filtering data in forms
with code, 888–889
interactive filter dialog boxes, 892–894
With keyword, 895
linking dialog boxes, 894
with queries, 889–895
wildcards, 890–891
data access with VBA, finding data in forms
bookmarks, 885–888
FindRecord method, 883–885
unbound combo boxes, 881–883
data actions, 560–562
data aggregation, 247–248
Data Blocks actions, 557–560
data entry, datasheets
* (asterisk), new record indicator, 221–222
adding new records, 220–223
automatic data-type validation, 224–225
Currency data, 226
Date/Time data, 225
input masks, 225
Memo data, 226–227
Number data, 226
OLE Object data, 226
text data, 225
data entry, forms
controls, 22. See also specific controls.
creating, 11–12
designing, 22
graphical objects, 22
labels, 22
overview, 11–12
text-box data-entry fields, 22
Data Entry property, 310
data events, 452
Data Execution Prevent (DEP) mode, 937
data integrity. See referential integrity.
Index

data macros. See also macros; VBA.
   Action Catalog, 557–562
   adding records to tables, 558–559
   adding to tables, 554
   back-end execution, 575
   calling VBA procedures, 576
   canceling record changes, 560
   CancelRecordChange action, 560
   ClearMacroError action, 562
   CreateRecord action, 558–559
   data actions, 560–562
   Data Blocks actions, 557–560
   DeleteRecord action, 560
   deleting records, 560
   editing records, 559
   EditRecord action, 559
   error handling, 561
   error logging, 560–561
   ExitForEachRecord action, 560
   ForEachRecord action, 560
   limitations of, 575–576
   with linked tables, 576
   LogEvent action, 560–561
   LookupRecord action, 560
   looping through recordsets, 560
   Macro Designer, 553–562
   macro groups, 557
   for multi-value or attachment fields, 575
   OnError action, 561
   overview, 551–553
   passing values with local variables, 561
   program flow, 557–560
   RaiseError action, 562
   raising errors, 562
   resetting errors, 562
   for returned records, 560
   RunDataMacro action, 561
   running other data macros, 561
   saving as XML, 574–575
   SendEmail action, 561
   sending email, 561
   SetField action, 561
   SetLocalVar action, 561
   StopMacro action, 561
   terminating, 561
   updating field values, 561
   data macros, macro items
   adding, 566–569
   collapsing, 573–574
   copying and pasting, 569–571
   dragging and dropping, 572–573
   moving, 572–573
   data macros, table events
   before, 562–566
   after, 564–566
   AfterChange event, 564–566
   AfterDelete event, 564–566
   AfterInsert event, 564–566
   BeforeChange event, 562–564
   BeforeDelete event, 562–564
   Data Mode argument, 1061
   data object models. See ADO (ActiveX Data Objects); DAO (Data Access Objects).
   Data properties, 283
   data sources
   for forms, specifying, 309
   network applications, 754–756
   data sources, binding to. See also connecting.
   bound controls, 266, 285
   bound forms, 304
   in reports, 346–348
   data types
   Attachment, 49, 54
   DLLs, 943–945
   Hyperlink, 49, 54
   Lookup Wizard, 49, 54
   SharePoint, 1127
   validation, automatic, 224–225
   VBA versus C/C++, 943–945
   data types, Access
   absolute speed, 862–863
   converting to other types, 57–58
   converting to SharePoint types, 1127
   corresponding VBA types, 429
   for fields, 45, 48–50
   indexing, 50
   list of, 49. See also specific types.
   for phone numbers, 50
   processing speeds, 862
   property procedures, 990–991
   for Social Security numbers, 50, 51
   sorting, 50–51
   versus SQL Server, 1235–1240
   storage requirements, 50
   for telephone numbers, 51
   for zip codes, 51
Index

data types, AutoNumber
  converting from other data types, 57
  converting to Number, 58
  converting to Text, 58
  overview, 53
  problems, 1179
  purpose, 48
  storage size, 49

data types, Currency
  automatic validation, 224–225
  converting to Number, 58
  converting to Text, 58
  default value, 59
  description, 53
  entering, 226
  group headers, 363
  purpose, 48
  storage size, 49
  VBA, 428

data types, Date/Time
  automatic validation, 224–225
  converting to Text, 58
  description, 53
  entering, 225
  group headers, 362
  leading zeros, enabling, 625
  purpose, 48
  storage size, 49

data types, Memo
  converting to Text, 58
  indexing, 50
  overview, 52
  purpose, 48
  sorting, 50
  storage size, 49

data types, Number. See also numeric fields.
  converting from AutoNumber, 58
  converting to Currency, 58
  converting to Text, 58
  default value, 59
  group headers, 363
  overview, 52–53
  purpose, 48
  storage size, 49

data types, OLE Object
  converting to other data types, 58
  description, 54
  indexing, 50, 73
  sorting, 50, 147
  types of data stored, 49

data types, Text
  converting from AutoNumber, 58
  converting from Date/Time, 58
  description, 51
  group headers, 362
  purpose, 48
  storage size, 49

data types, VBA variables
  Boolean, 428
  corresponding Access data types, 428
  Currency, 428
  Date, 428
  Decimal, 428
  default, 426, 430
  Double, 428
  Integer, 428
  Long, 428
  Object, 428
  Single, 428
  String, 428
  specifying, 422
  supported by VBA, 428
  Variant, 428, 430

data types, Yes/No
  automatic validation, 224–225
  converting to Text, 58
  description, 53
  purpose, 48
  storage size, 49

data validation rules
  AllowZeroLength property, 70–71
  business rules, enforcing, 69
  date/time data, limiting to a range of dates, 70
  error messages, 69
  input, 69–70
  nonexistent data, 71
  required data, indicating, 70
  Required property, 70
  specifying, 49
  unknown data, 71
  Validation Rule property, 69
  Validation Text property, 69
  zero-length data, allowing, 70–71

Database Enhancement dialog box, 32–33
Database object, 502
database objects. See also specific objects.
  data-entry forms, 11–12
  datasheets, 10
  display forms, 11–12
  macros, 10
  modules, 10
  queries, 10–11
  reports, 12
Database Splitter wizard, 762–764
dataBased Intelligence, Inc., 631
databases
  See also fields
  See also records
  See also tables
  See also Upsizing Wizard
  compacting, 874–875, 1087
  compiling, 874–875
  computerized versus manual filing systems, 4–5
  default file format, 845–846
  definition, 4–5
  file types, 5
  flat file, 95–97, 104–105. See also spreadsheets.
  naming conventions, 8, 29–30
  opening exclusively, 756–758
  RDBMS (relational database management system), 5
  recompiling automatically, 877
  recreating, 874–875
  specifications, 1247
  versus spreadsheets, 92–94
  uncompiled, detecting, 877–878
databases, dBase
  browsing to, 631–632
  data type conversions, 632
  importing from multi-user environments, 631–632
  linking to, 587
databases, optimizing
  average size, 872
  compacting, 874–875
  compiling, 874–875
  corrupted forms, 874
  decompile option, 876
  growth rate, 873
  memory leaks, 874
  minimizing changes, 879
  pre-release steps, 877
  rebooting, 874
  recompiling automatically, 877
  recreating, 874–875
  uncompiled databases, detecting, 877–878
databases, splitting for network applications
  benefits of, 759–761
  Database Splitter wizard, 762–764
  definition, 753
  placing objects, 761–762
DataChange event, 464
data-entry forms. See forms, data entry.
DataSetChange event, 464
Datasheet button, 262
Datasheet command, 253
Datasheet Formatting dialog box, 240
Datasheet ribbon
  Align Center command, 220
  Align Left command, 220
  Align Right command, 220
  Alternate Fill/Back Color command, 220
  Clipboard group, 220
  Copy command, 220
  Cut command, 220
  Find group, 220
  Gridlines command, 220
  Home tab, 219–221
  Paste Append command, 220
  Paste command, 220
  Paste Special command, 220
  Records group, 220
  Size to Fit Form button, 220
  Sort & Filter group, 220, 242–246
  Switch Windows button, 220
  Text Formatting group, 220–221
  Views group, 219
  Window group, 220
Datasheet view
  deleting records, 234–235
  description, 42–43
  enabling, 306
  illustration, 42
  new features, 1259–1261
  switching to, 291, 300
Datasheet window
  overview, 217
  padlock icon, 223
  pencil icon, 223
  record pointers, 223
Datasheet window, navigating. See also Navigation Pane.
  within a datasheet, 218
  finding specific values, 228–229
  keystrokes lor, 218
  Navigation buttons, 218–219
Datasheet window, navigating (continued)
  overview, 227
  between records, 227–228
datasheets
  aligning data, 220–221
  coloring alternate records, 220
  creating, 10
  cutting/copying/pasting data, 220
  data aggregation, 247–248
  data sources, 216
  definition, 10
  displaying data, 10
  fields, 216–217
  find and replace records, 220
  Find group, 220
  forms, 262
  go to a specific record, 220
  gridlines, hiding/showing, 220
  highlighting alternate records, 220
  illustration, 216
  justifying data, 220–221
  line breaks, inserting, 231
  modifying, 10
  navigating, 599
  opening, 221
  overview, 215–216
  printing, 248–249
  records, 216–217
  Records group, 220
  resizing, 220
  Size to Fit Form button, 220
  summing rows and columns, 247–248
  Switch Windows button, 220
  text formatting, 220–221
  Text Formatting group, 220–221
  totals calculation, 247–248
  views, switching, 219
  Window group, 220
  windows, switching, 220
datasheets, data entry
  * (asterisk), new record indicator, 221–222
  adding new records, 220–223
  automatic data-type validation, 224–225
  Currency data, 226
  Date/Time data, 225
  input masks, 225
  Memo data, 226–227
  Number data, 226
  OLE Object data, 226
text data, 225
datasheets, displaying records
  field display width, modifying, 237
  hiding/showing records, 237
  rearranging fields, 235–236
  record display width, modifying, 238
  resizing field width, 237
  resizing record height, 238
datasheets, modifying data
  adding records, 234
  aligning data, 241
  background color, modifying, 239–241
  coloring alternate records, 239–241
  copying and pasting, 231–233
  deleting records, 234–235
  display fonts, modifying, 239
  editing techniques, 231
  field display width, modifying, 237
  freezing records, 242
  gridlines, hiding/showing, 239
  gridlines, modifying appearance of, 240
  hiding/showing fields, 241
  highlighting alternate records, 239–241
  protected fields, 231
  rearranging fields, 235–236
  record display width, modifying, 238
  replacing existing values, 230, 233–234
  resizing field width, 237
  resizing record height, 238
  saving changes, 242
  undoing changes, 231
datasheets, records
  * (asterisk), new record indicator, 221–222
  adding, 220–223
  automatic data-type validation, 224–225
  deleting, 220
  filtering, 220, 242–246
  hiding, 220, 238
  saving, 220, 223
  sorting, 220, 242–243
  data-type errors, action queries, 676
Date data type, VBA, 428
Date fields
  comparison operators, 152
data entry, 298
importing/exporting, 624–627
query selection criteria, 151–152
selection criteria for, 151–152
Date Order option, 624–625
Date Picker control, 298
date/time:
  adding to forms, 694
data type for, 51
  in datasheets, 231
date delimiter character, specifying, 625
duration, 51
  in forms, 231
limiting to a range of dates, 70
regional format, setting, 646
  in reports, 362, 372
storing, 51
time delimiter character, specifying, 625
two-digit years versus four-digit, 212
validation rules, 70
date/time, formatting:
  : (colon), separating time elements, 63
  / (forward slash), separating time elements, 63
am/pm:, lowercase 12-hour format, 64
AMPM:, uppercase 12-hour format, 64
a/p:, lowercase 12-hour format, 64
A/P:, uppercase 12-hour format, 64
built-in formats, 62–63
c:, General Date format, 63
custom formats, 63–64
d:, formatting day of the month, 63
dd:, formatting day of the month, 63
ddd:, formatting day of the week, 63
ddddd:, formatting day of the week, 63
dddddd:, Short Date format, 63
dddddd:, Long Date format, 63
General Date format, 63
h:, formatting hours, 64
hh:, formatting hours, 64
input masks, creating, 68
Long Date format, 63
Long Time format, 63
m:, formatting month of the year, 63
Medium Date format, 63
Medium Time format, 63
mm:, formatting month of the year, 63
mmm:, formatting month of the year, 63
mmmm:, formatting month of the year, 63
n:, formatting minutes, 64
nn:, formatting minutes, 64
q:, formatting quarter of the year, 63
s:, formatting seconds, 64
Short Date format, 63
Short Time format, 63
ss:, formatting seconds, 64
tttt:, Long Time format, 64
w:, formatting day of the week, 63
ww:, formatting week of the year, 63
y:, formatting day of the year, 63
yy:, formatting two digit year, 63
yyyy:, formatting four digit year, 63
Date/Time data type:
  automatic validation, 224–225
  converting to Text, 58
description, 53
  entering, 225
group headers, 362
  leading zeros, enabling, 625
purpose, 48
storage size, 49
Day property, 362
dBase databases:
  browsing to, 631–632
data type conversions, 632
  importing from multi-user environments, 631–632
  linking to, 587
DBEngine object, 501
dblClick event, 455, 460
dbo prefix, 1212
dd:, formatting day of the month, 63
ddd:, formatting day of the month, 63
ddddd:, formatting day of the week, 63
dddddd:, Short Date format, 63
dddddd:, Long Date format, 63
Deactivate event, 457, 461
dead code, removing, 866
debug window, 1075. See also Immediate window.
debugging:
  See also bugs
  See also Compatibility Checker
  See also error handling
  See also testing
  See also troubleshooting
color-coding syntax errors, 526
  compiling on demand, 530
  forcing variable declaration, 527–528
  object hierarchy, displaying, 528
  stopping for errors, 529
  syntax checking, 525–527
  variable values, displaying, 529
  variables out of context, 528
debugging, macros
  debug window, 1074
  error information, displaying, 1074
  MessageBox action, 1074
  Single Step dialog box, 1074
  stepping through code, 1074
  StopMacro action, 1074
  stopping macro execution, 1074
debugging, tools and techniques
  Add Watch dialog box, 546–548
  breakpoints, 539–544. See also Stop statements.
  Call Stack window, 548–549
  color coding, 539
  compiler directives, 535–537
  conditional compilation, 535–537
  #Const directive, 535–537
  #Else directive, 535–537
  #End If directive, 535–537
  error messages, 534–535
  help for syntax, 528–529
  help for variables, 543–544
  #If directive, 535–537
  Immediate window, 399–401, 538–539, 541
  Locals window, 544–545
  MsgBox statement, 534–535
  Print method, 537–538
  printing messages, 537–538
  stepping through code, 543–544
  Stop statements, 542. See also breakpoints.
  tracing execution path, 549
  variables in scope, displaying, 544–545
  watches, setting, 545–547
  Watches window, 545–548
  Decimal data type, VBA, 428
declaring VBA variables
  declarations section, 394, 427
  explicitly, 424, 430
  forcing explicit declaration, 394, 411, 431
  implicitly, 423, 430
  importance of, 424
  overview, 421–425
deconstruct option, 876
declaration option, 876
declaration statement, 876
declaration, 876
declaration, VBA, 876
declaration, VBA variables, 876
declaration section, 876
declaration section, VBA, 394, 427
declared variables, 876

4.3 Declaring VBA variables

declarations section, VBA, 394, 427
explicitly, 424, 430
forcing explicit declaration, 394, 411, 431
implicitly, 423, 430
importance of, 424
overview, 421–425
decompile option, 876
deconstructional, 99
declaration, 876
declaration statement, 876
declaration, VBA, 876
declaration, VBA variables, 876
declaration section, 876
declaration section, VBA, 394, 427

4.3 Declaring VBA variables

declarations section, VBA, 394, 427
explicitly, 424, 430
forcing explicit declaration, 394, 411, 431
implicitly, 423, 430
importance of, 424
overview, 421–425
decompile option, 876
deconstructional, 99
declaration, 876
declaration statement, 876
declaration, VBA, 876
declaration, VBA variables, 876
declaration section, 876
declaration section, VBA, 394, 427

4.3 Declaring VBA variables

declarations section, VBA, 394, 427
explicitly, 424, 430
forcing explicit declaration, 394, 411, 431
implicitly, 423, 430
importance of, 424
overview, 421–425
decompile option, 876
deconstructional, 99
declaration, 876
declaration statement, 876
declaration, VBA, 876
declaration, VBA variables, 876
declaration section, 876
declaration section, VBA, 394, 427

4.3 Declaring VBA variables

declarations section, VBA, 394, 427
explicitly, 424, 430
forcing explicit declaration, 394, 411, 431
implicitly, 423, 430
importance of, 424
overview, 421–425
decompile option, 876
deconstructional, 99
declaration, 876
declaration statement, 876
declaration, VBA, 876
declaration, VBA variables, 876
declaration section, 876
declaration section, VBA, 394, 427
DEP (Data Execution Prevent) mode, 937
dependency, 98
deploying applications. See distributing applications;
SharePoint deployment.
Description property, 651, 1073
descriptive names, naming conventions, 40
deselecting controls, 272
Design tab, 45–47, 314
Design view, 37, 292
designing databases, five-step method. See also databases.
  data design, 16–18
  foreign keys, 20–21, 114. See also primary keys.
  form design, 22
  linking tables, 20–22
  needs analysis, 14
  normalization, 20, 22
  numeric field calculations, 18
  overall design, 13–14
  overview, 13. See also specific steps.
  primary keys, 20–21. See also foreign keys.
  report design, 14–16
  table design, 19–22
  unique identifiers, 20–21
designing databases, normalizing data
  1NF (first normal form), 95–97
  2NF (second normal form), 97–102
  3NF (third normal form), 102
  calculated data, removing, 102–104
  decomposition, 99
  deletion anomalies, 103
  denormalization, 102–104
  dependency, 98
  flat-file approach, 95–97
  insertion anomalies, 103
  overview, 94–95
  redundant or repetitive data, 95–97
  splitting into tables, 97–102
  update anomalies, 99, 103
designing databases, overview, 92–94
designing databases, primary keys
  adding records to tables, 119
  benefits of, 117
  choosing, 115–116
  composite, 118
  creating, 115, 119
  definition, 105
  deriving, 116
  designating, 118–119
  importance of, 115
  indexed tables, 117
  natural, 118–119
  null values, 113
  single, 118
  surrogate, 118–119
designing databases, referential integrity
  application-specific, 126–127
  cascading deletes, 123–125
  cascading updates, 123–125
  definition, 112
  enforcing, 119–125
  entity integrity, 115
  ignoring, 123
  null values in primary keys, 113
  orphaned records, 114
  overview, 112–113
  primary keys matching foreign keys, 114
  table conflicts, resolving, 124
designing databases, table relationships. See also join tables.
  connecting data, 105–107. See also primary keys.
  creating, 119–125
  deleting, 126
  equi-joins, 122–125
  flat-file databases, 104–105
  join tables, 111
  join type, specifying, 122–125
  many-to-many, 110–111
  one-to-many, 108–110
  one-to-one, 107–108
  outer joins, 122–125
  parent/child, 108–110
  viewing, 125–126
designing dialog boxes
  always on top, 704
  borders, 704
  Cancel buttons, 706
  closing the form, 707
  for collecting information, 703–707
  control menu, removing, 706
  default buttons, 706
  deleting pages, 701
  filtering criteria, 700
  inserting pages, 701
  modality, 704
  property settings, 704
  designing dialog boxes, tab control
    labels on tabs, 702
    overview, 700–703
    pictures on tabs, 702
designing dialog boxes, tab control (continued)
- selected tabs, identifying, 702
- tab size, setting, 702
- tabs, as command buttons, 702
designing forms
- animation, 688–690
- automatic closing, 691
- background pictures, 697–699
- bound to SQL statements, 690
- combo boxes, 691–693
- common objects, 22
- control tip help, 697
- ControlSource versus RowSource, 691–693
- date/time, adding, 694
- for faster refresh, 690
- filtering options, 699–700
- form events, 699–700
- format painter, 696–697
- image control, 695
- inserting versus overtyping user input, 690
- list boxes, 691–693
- logos, adding, 695
- morphing controls, 695–696
- open state, determining, 693
- page numbers, adding, 694
- Tab key behavior, 22
- tallying true check box responses, 688
- toggling properties, 690–691
designing tables. See also creating tables.
- example, 44–45
- process overview, 41
- Table Design button, 42, 43–45
- Table Design window, 44–45
- Dest Connect Str property, 653
- Destination DB property, 653
- Destination Table property, 653
- Detail section, 341–342, 344, 370–371
- development process, 900
dialog boxes. See also specific dialog boxes.
- interactive filters, 892–894
- linking to forms, 894
dialog boxes, designing
- always on top, 704
- borders, 704
- Cancel buttons, 706
- closing the form, 707
- for collecting information, 703–707
- control menu, removing, 706
- default buttons, 706
- deleting pages, 701
- filtering criteria, 700
- inserting pages, 701
- modality, 704
- property settings, 704
- digital certificates, 935–936
- digital signatures, 935
- Dim keyword, 421, 425–426
dimensions. See resizing.
- Dirty event, 458–459, 460
disabled fields, editing, 232
- Disconnect event, 464
display forms. See forms, data display.
- Display Form drop-down list, 1084, 1085
displaying
- fields in queries, 145–147
- recordsets, 140–141
- selected data, 134
displaying data. See datasheets; forms; reports.
displaying fields
- field display width, modifying, 237
- rearranging fields, 235–236
- resizing field width, 237
displaying records
- display width, modifying, 238
- height, modifying, 238
- hiding/showing records, 237
- DISTINCT SQL predicate, 478–479
- DISTINCTROW SQL predicate, 479–480
- distributed installation, network applications, 753
distributing applications. See also SharePoint deployment.
- in compiled state, 851–854
- Name Autocorrect options, 1084, 1091–1092
- table/field names, automatic correction, 1091–1092
- testing requirements, 1092–1093
distributing applications, Current Database options
- accelerator keys, enabling, 1087
- application icon, specifying, 1085
- Application Icon field, 1084, 1085
- Application options, 1084, 1085–1089
- Application Title field, 1084, 1085
- Check for Truncated Number Fields check box, 1084, 1088
- Compact on Close check box, 1084, 1087
- compacting the database on closing, 1087
- Convert All Picture Data option, 1084, 1088–1089
Index

Current Database tab, 1084
Display Form drop-down list, 1084, 1085
Display Status Bar check box, 1084, 1086
Document Window options, 1084, 1086–1087
Enable Design Changes check box, 1084, 1088
Enable Layout View check box, 1084, 1088
forms, selecting, 1085
layout view, enabling, 1088
overlapping windows, specifying, 1086–1087
personal information, removing on save, 1088
Picture Property Storage Format option, 1084, 1088–1089
pictures, specifying storage format, 1088–1089
Preserve Source Image Format option, 1084, 1088–1089
Remove Personal Information check box, 1084, 1088
status bar, displaying, 1086
tabbed documents, specifying, 1086–1087
table changes, enabling, 1088
title bar text, specifying, 1085
truncated numeric fields, checking for, 1088
Use Access Special Keys check box, 1084, 1088
Use Windows-Themed Controls on Forms check box, 1084, 1088
Windows themes, enabling, 1088
distributing applications, Navigation options
Display Navigation Pane check box, 1089
Navigation Options button/dialog box, 1089–1090
Navigation Pane, displaying, 1089
Navigation Pane options, displaying, 1089–1090
system objects, hiding, 1090
distributing applications, Ribbon and Toolbar options
Allow Default Shortcut Menus check box, 1091
Allow Full Menus check box, 1091
command display, customizing, 1091
custom ribbon, specifying, 1091
Ribbon Name option, 1091
Shortcut Menu Bar option, 1090–1091
shortcut menu defaults, specifying, 1090–1091
shortcut menu display, specifying, 1091
dividing lines, displaying
on forms, 306
Dividing Lines property, 306
DLLs (dynamic link libraries)
advantages of, 940
definition, 940
dynamic linking, 940
static linking, 940
 DLLs (dynamic link libraries), documentation
argument prefixes, 944
finding, 942
understanding, 942–945
VBA data types versus C/C++ data types, 943–945
Document Window options, 1084, 1086–1087
documentation
applications, 1100
bulletproofing, 902–903
documents, trusted, 937
dollar sign ($), formatting currency fields, 62
Do...Loop statements, 404–405
Double data type, VBA, 428
double quotes ("..."),
around returned strings, 178
literal text indicator, 60, 194
text qualifier, 620, 624
Double size numeric fields, 52
drive type, getting, 957–958
DropDown controls on the ribbon, 1014, 1040–1041
DSN, setting up, 1205–1211
duplicate names, naming conventions, 39
dynamic link libraries (DLLs).
See DLLs (dynamic link libraries).
dynamic linking, 940. See also late binding,
Dynasets, 141

E
E+, formatting scientific notation, 62
e+, formatting scientific notation, 62
E−, formatting scientific notation, 62
e−, formatting scientific notation, 62
Each Value property
Currency data types, 363
Date/Time data types, 362
Number data types, 363
Text data types, 362
early binding, 792–794. See also static linking.
Echo action, 1055, 1056
Edit method, 512
Edit Relations window, 122
Edited Record option, 766
editing. See also code window; modifying.
AutoNumber fields, 232
calculated fields, 232
controls, 277–278, 296. See also properties.
editing (continued)
  disabled fields, 232
  locked fields, 232
  multiuser locked records, 232
  records with data macros, 559
  SharePoint list items, 1110–1111
  unbound forms, network applications, 786–788
  VBA modules, 393
  VBA procedures, 399
editing data
  in forms, 295
  with queries, 134
editing datasheets
  current date/time, inserting, 231
  insertion point, moving, 231
  line breaks, inserting, 231
  protected, 231
  records, adding, 231
  records, deleting, 231
  saving the current record, 231
  selecting, 231
  techniques, 231
  toggling values, 231
  undoing changes, 231
  values, inserting, 231
  values, replacing, 231
editing forms
  current date/time, inserting, 231
  enabling, 310
  insertion point, moving, 231
  line breaks, inserting, 231
  protected, 231
  records, adding, 231
  records, deleting, 231
  saving the current record, 231
  selecting, 231
  techniques, 295
  toggling values, 231
  undoing changes, 231
  values, inserting, 231
  values, replacing, 231
  Editor tab, 410–412, 525–530
editors. See also VBA editor.
  macros, 1264
  ribbons, 1254–1255
  XML, 1012
  EditRecord action, 559
  #Else directive, 535–537
  Else statements, 402
ElseIf clause, 402–403
e-mail, sending with data macros, 561
embedded macros, 552, 1075–1077
embedded pictures versus linked, 307
Enable AutoJoin option, 650
Enable Design Changes check box, 1084, 1088
Enable Layout View check box, 1084, 1088
Enabled property, 682
encapsulation, 982
encoding, 930–931
encryption, 930–931
#End If directive, 535–537
endless loops, preventing, 405
end-user maintenance, SharePoint, 1138
Enter event, 460
entity integrity, 76, 115
EOF (end-of-file indicator), 497–498
Equal Horizontal command, 277
equal sign (=)
  assignment operator, 422
  Date comparison operator, 152
  equal operator, 176, 188
  in select queries, 188
equal Vertical command, 277
equi-joins, 122–125, 165–166
Err object, 827–829
Error 3186: Couldn’t save..., 772–774
Error 3188: Could not update..., 774–775
Error 3197: Data has changed..., 775–778
Error 3260: Couldn’t update..., 769–772
Error event, 458–459, 461, 836–837
error events, 452
error handlers
  definition, 824–825
  exiting, 834–835
error handling. See also debugging, testing, troubleshooting.
  in Access, 821–822
  access errors, 837–838
  ADO objects, 837–838
  in applications, 822–823
  disabling, 831
  error messages, 822–823. See also specific messages.
  fatal errors, 821
  handled errors, 823
  identifying errors, 824–826
  logical errors, 820
  macros, 552
  runtime errors, 821–824
Index

debugging technique, 534–535
macro error handling, getting, 1073
error numbers, macro error handling, 1073
error reporting, ribbons, 1024
error trapping on Visual Basic procedures, 1099
ErrorRoutine function, 778–780
Euro format, 61
even-odd page printing, 733–735
[Event Procedure] option
  attaching event procedures, 397–398
  creating event procedures, 439–441
  event procedures as default development language, 391
event procedures. See VBA, event procedures.
event properties, 387. See also VBA event procedures; VBA procedures.
event properties, 283
events. See also table events; VBA events; specific events.
  assigning macros to, 1052–1054
class, 997–999
  in class modules, 1005–1008
  forms, 699–700
  need for, 1000–1001
  overview, 1000
  passing data through, 1004–1005
  raising, 1002–1003
  events, custom
    creating, 1001–1002
    trapping, 1003–1004
Excel data, linking to, 587, 591–594, 602–603
exceptions. See error handling.
exclamation point (!)
  displaying input masks, 67
  in With keyword, 895
  left-aligning a display, 60
  left-aligning text, 60
  Not operator, 195–198
Exit Do statements, 405
Exit event, 460
ExitForEachRecord action, 560
expanding submacros, 1059
explicit variables. See also implicit variables; VBA, variables.
effects on performance, 430
forcing, 394, 411, 431
forcing declaration, 411
versus implicit, 430
importance of, 424
syntax, 424
export errors, SharePoint deployment, 1151

stopping for errors, 411
unanticipated errors, 823–824
untrapped errors, 823
error handling, data macros
  ClearMacroError action, 562
  error response, 561
  logging errors, 560–561
  OnError action, 561
  RaiseError action, 562
  raising errors, 562
  resetting errors, 562
error handling, macros
  ActionName property, 1073
  arguments, getting, 1073
  Arguments property, 1073
  condition, getting, 1073
  Condition property, 1073
  Description property, 1073
  error message, getting, 1073
  error number, getting, 1073
  macro action, getting, 1073
  MacroError object, 1073–1074
  MacroName property, 1073
  mcrDivisionErrorHandling macro, 1071–1073
  name of failed macro, 1073
  Number property, 1073
  OnError action, 1071–1073
  overview, 1069–1070
error handling, trapping errors with On Error statements, 823–826
error handling, trapping errors with VBA
  disabling error handling, 831
  Err object, 827–829
  Error events, 836–837
  On Error GoTo 0 statements, 831
  On Error GoTo Label statements, 830–831
  On Error Resume Next statements, 831–832
  error-handling statements, 829–835
  ignoring errors, 831–832
  overview, 826–827
  Resume Label statements, 834–835
  Resume Next statements, 834
  Resume statements, 832–834
  resuming after errors, 832–835
error messages. See also messages; MsgBox function; specific messages.
built-in, 822–823
data validation, 69
Index

Export group, 611
exporting
  Access tables to SharePoint, 1123–1127
  ribbon customizations, 1022
exporting external data
definition, 581
HTML documents, 627–628
  versus linking and importing, 582
  Merge it With Microsoft Word option, 636
  Microsoft Word Mail Merge option, 636
to other Access databases, 634–635
  Snapshot Viewer option, 636
special options, 636
  through ODBC drivers, 635
uses for, 584
to XML files, 625–627
Expression Builder, 640–642
Expression option, 655, 656
expressions. See also operators.
  . (period), table and field name separator, 174
  [ ] (square brackets), table and field name notation, 174
definition, 171
field-name notation, 174
  in group headers, 369–370
  invalid, 1177
  in queries, 187–193
table-name notation, 174
  in text controls, 353
for totals, 664–666
eXtensible Markup Language (XML). See XML (eXtensible Markup Language).
external data. See also exporting external data; importing external data.
file types supported, 581
HTML tables, 583
text tables, 583
types of, 580
  unsupported programs, 584
External Data tab, 610–611
external tables, linking to. See also linked tables; linking tables.
  CSV (comma-separated values), 596–597
data types supported, 582
dBase databases, 587
definition, 581
  disadvantages of, 583
Excel data, 587, 591–594
  external database tables, 585–587
fixed-width text files, 596–597
HTML data, 587, 594–595
  versus importing and exporting, 582
  limitations of, 587–588
non-database data, 591–594
ODBC (Object Database Connectivity), 588, 590–591
other Access databases, 588–590
text data, 596–597
text files, 587
  uses for, 582
xBase files, 591

F
Fail on Error property, 653
Fast Laser Printing property, 311
fatal errors, 821
Fetch Defaults property, 310
Field Delimiter option, 624–625
Field List, 268–271, 315–316
field names
  automatic correction, 1091–1092
  SQL Server, 1239
Field objects, 506
field separators, importing text files, 620
field variables, absolute speed, 865
fields (columns). See also queries, fields; records; tables.
  adding to forms, 315–316
  aliases, 649
  column headings, modifying, 658–659
  data type conversion, 57–58
  data type issues, 1178
  data types, specifying, 45, 48–50. See also specific types.
  default size, 49
definition, 8
deleting, 41, 56
descriptions, adding, 54–55
disabled, 296
display width, modifying, 237
finding, 229–230
hiding/showing, 241
incompatibilities, 1174
indexing, 72–73
inserting in tables, 41, 55–56
listing, 314–316
locked, 296
modifying, 41
moving, 57
naming, 45, 47–48
navigating among, 294
filtering
dialog boxes, 700
by form, 246
forms, 699–700
new features, 1259–1261
records, 242–246
filtering data in forms
with code, 888–889
interactive filter dialog boxes, 892–894
with keyword, 895
linking dialog boxes, 894
with queries, 889–895
wildcards, 890–891
filtering forms
enabling, 310
specifying records for, 309
at startup, 309
filtering selections, 475. See also WHERE clauses.
Find and Replace dialog box, 228–230
Find group
Datasheet ribbon, 220
Form ribbon, 293
finding
case sensitivity, 229
data in code, absolute speed, 865–866
fields, 229–230
and replacing records, 220, 228–230
specific values, 228–229
finding data in forms
bookmarks, 885–888
FindRecord method, 883–885
unbound combo boxes, 881–883
FindNext method, absolute speed, 865–866
FindRecord method, 865–866, 883–885
FindWindow API, 775
First option, 657
first/last field values, finding, 657
Fixed format, 61
fixed-width files, importing, 621–623
fixed-width text files, linking to, 596–597
flat-file databases, 95–97, 104–105. See also spreadsheets.
focus events, 452
fonts
modifying, 239
Query Design Font option, 650
screen versus printer, 308
footers, forms, 311–312
For Each function, absolute speed, 864
For Each statements, 409–410
Index

Force New Page property, 366–367
ForEachRecord action, 560
ForeColor property, 682
foreign keys. See also primary keys.

definition, 20–21
matching primary keys, 114
Form command, 252, 253–254
form controls
	naming conventions, 285–286

unsupported, 1175
Form Design command, 252
Form Designer, 38
form errors, SharePoint deployment, 1175–1176
form events, SharePoint deployment, 1175
form layout, modifying controls. See also forms, properties.

aligning controls, 314
calculated controls, creating, 316
color, 61
country flags, 60
control captions, 68–69
decimal places, 62
decimal separator, 62
denomination, 61
developing, 252–253
displaying, 290
describing, 285–286
designing, 290

enabling, 306
first page, 290
form control captions, 68–69
form controls

aligning controls, 314
creating, 316
designing, 290
fields, adding to forms, 315–316
fields, listing, 314–316
layout view, 312–315
naming conventions, 285–286
properties, 306–309
records, 316
scrolling, 291
showing, 290
switching to, 290, 291
tab order, specifying, 313–314
text, formatting, 314
form modules, 390
Form Name argument, 1060
Form ribbon

Align Center command, 293
Align Left command, 293
Align Right command, 293
Clipboard group, 292
Copy command, 292
Cut command, 292
Design tab, 314
Design view, 292
Find group, 293
Find window, 293
Format Painter command, 292–293
Gridlines command, 293
Home ribbon tab, 291–293
Paste Append command, 292
Paste command, 292
Paste Special command, 292
Records group, 293
Size to Fit button, 293
Sort & Filter group, 293
Switch Windows button, 293
Text Formatting group, 293
View group, 291–292
Window group, 293

Form view

Clipboard group, 292
creating forms, 290
enabling, 306
Home ribbon tab, 291–293
illustration, 290
navigating among fields, 294. See also Navigation forms.
navigating among records, 294
overview, 289–291
scrolling, 291
switching to, 290, 291
Views group, 291–292

Format event, 462–463
format painter, 696–697
format properties, 59, 60–61, 283
formatting. See also reports, formatting.

comma, thousands separator, 62
.
decimal points, 62
$dollar sign, formatting currency fields, 62
$ (dollar sign), hyperlink indicator, 65–66
# (pound sign), hyperlink indicator, 65–66
# (pound sign), placeholder, 62
0 (zero), placeholder, 62
Address property, 66
AllowZeroLength property, 70–71
AutoIndex option, 72–73
color, 61
country flags, 60
country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

country flags

1300
placeholders, 62
Required property, 70
Scientific format, 61
Standard format, 61
Sub-Address property, 66
thousands separator, 62
Validation Rule property, 69
Validation Text property, 69
Yes/No fields, 65–66
formatting, date/time fields
: (colon), separating time elements, 63
/ (forward slash), separating time elements, 63
am/pm:, lowercase 12-hour format, 64
AMPM:, uppercase 12-hour format, 64
a/p:, lowercase 12-hour format, 64
A/P:, uppercase 12-hour format, 64
built-in formats, 62–63
c:, General Date format, 63
custom formats, 63–64
d:, formatting day of the month, 63
dd:, formatting day of the month, 63
ddd:, formatting day of the week, 63
ddddd:, formatting day of the week, 63
dddddd:, Short Date format, 63
dddddd:, Long Date format, 63
General Date format, 63
h:, formatting hours, 64
hh:, formatting hours, 64
input masks, creating, 68
Long Date format, 63
Long Time format, 63
m:, formatting month of the year, 63
Medium Date format, 63
Medium Time format, 63
mm:, formatting month of the year, 63
mmm:, formatting month of the year, 63
mmmm:, formatting month of the year, 63
n:, formatting minutes, 64
nn:, formatting minutes, 64
q:, formatting quarter of the year, 63
s:, formatting seconds, 64
Short Date format, 63
Short Time format, 63
ss:, formatting seconds, 64
tttt:, Long Time format, 64
w:, formatting day of the week, 63
ww:, formatting week of the year, 63
y:, formatting day of the year, 63
yy:, formatting two digit year, 63
yyyy:, formatting four digit year, 63
formatting, input masks
: (colon), date/time separator, 67
, (comma), thousands separator, 67
. (period), decimal points, 67
; (semicolon), input mask separator, 67
A, required letter or digit indicator, 67
a, optional letter or digit indicator, 67
& (ampersand), any character or digit required, 67
\ (backslash), literal text indicator, 67
- (dash), input mask separator, 67
! (exclamation point), displaying input masks, 67
/ (forward slash), input mask separator, 67
> (greater-than sign), convert to uppercase, 67
< (less-than sign), convert to lowercase, 67
# (pound sign), optional digit indicator, 67
? (question mark), optional letter indicator, 67
0 (zero), required digit indicator, 67
9 (nine), optional digit indicator, 67
C, any character or digit optional, 67
Input Mask property, 66–68
Input Mask Wizard, 67–68
phone numbers, 66–68
Social Security numbers, 66–68
formatting, memo fields
& (ampersand), optional character indicator, 64
@ (at sign), required character indicator, 64
> (greater-than sign), convert to uppercase, 64
< (less-than sign), convert to lowercase, 64
examples, 65
formatting, text fields
& (ampersand), optional character indicator, 64
@ (at sign), required character indicator, 64
> (greater-than sign), convert to uppercase, 64
< (less-than sign), convert to lowercase, 64
examples, 65
input masks, creating, 68
painting formats, 292–293
formatting reports
aligning control labels, 736
blank lines, inserting, 731–733
bulleted lists, 723–725
centering titles, 736
color, 368–369
column layout, specifying, 745
column spacing, specifying, 745
formatting reports (continued)
  date and time, adding, 372
  Detail section adjustments, 370–371
  even-odd page printing, 733–735
  expressions in group headers, 369–370
  graphic rules, 368–369
  hiding/showing controls, 725–727
  horizontal lines between sections, 730
  item size, specifying, 745
  micro-adjusting controls, 736–737
  number of columns, specifying, 745
  numbered lists, 720–723
  overview, 367–368
  page header adjustments, 368–369
  Page Setup dialog box, 745–747
  report headers, creating, 371–372
  row spacing, specifying, 743
  at runtime, 735–736
  snaking columns, 741–747
  two-sided printing, 733–735
  vertical lines between columns, 729–730
  white space, inserting, 731–733
forms. See also controls; designing forms; subforms; VBA
  events, forms.
  absolute speed, 859–861
  always on top, 310
  assigning as start-up forms, 929–930
  border style, 307
  bulletproofing, 928
  buttons, adding, 385–386
  centering, 307
  class module, displaying, 311
  Close button, displaying, 307
  closing, 469–470
  commenting, 311
  confirming deletions, 470–471
  control menu, displaying, 307
  converting to reports, 316
  corrupted, 874
  creating, 290
  custom ribbon, specifying, 311
  data display, 11–12
  data events, 458–459
  data source, specifying, 309
  datasheet, 262
  Datasheet view, enabling, 306
  default values, retrieving, 310
  default view, specifying, 306
  displaying one at a time, 914
displaying selected data, 134
  dividing lines, displaying, 306
  edits, enabling, 310
  footers, displaying, 311–312
  Form view, enabling, 306
  grids, specifying points per inch, 308
  headers, displaying, 311–312
  Help context ID, displaying, 311
  Help file, specifying, 311
  hiding versus closing, 868
  Layout view, enabling, 306
  login, 910–911
  menu bar, specifying an alternative, 311
  Min/Max buttons, displaying, 307
  morphing, 868
  movement, enabling, 308
  multiple-item, 260–261
  multi-table, editing, 310
  naming, 256
  Navigation, 257–260
  navigation buttons, captioning, 309
  navigation buttons, displaying, 306
  new features, 1261–1262
  new record content, specifying, 310
  as objects, 1008
  opening, 468–469
  palette source, 308
  printing, 300–301, 311
  record deletion, enabling, 310
  record locks, 310
  Record Selector, displaying, 306
  versus reports, 322
  resizing, 263
  resizing automatically, 307
  saving, 256, 263
  saving records, 300
  screen fonts versus printer fonts, 308
  scroll bars, displaying, 306
  SharePoint deployment, creating, 1169–1170
  shortcut menu bars, specifying an alternative, 311
  shortcut menus, enabling, 311
  sorting data, 309
  specifications, 1248–1249
  split, 261–262, 309
  SQL Server conversions, 1234
  startup display, selecting, 1085
  switchboards, 912
  Tab key behavior, specifying, 311
  tabular, 260–261
Index

tagging, 311
title bar caption, 306
toolbar, specifying, 311
verifying, 466–468
view orientation, 308
width, displaying, 307
forms, creating with
  AutoForm, 253
  Form command, 253–254
  Form Wizard, 254–257
forms, data entry
  controls, 22. See also specific controls.
  creating, 11–12
  designing, 22
  graphical objects, 22
  labels, 22
  overview, 11–12
  text-box data-entry fields, 22
forms, filtering
  enabling, 310
  specifying records for, 309
  at startup, 309
forms, filtering data
  with code, 888–889
  interactive filter dialog boxes, 892–894
  With keyword, 895
  linking dialog boxes, 894
  with queries, 889–895
  wildcards, 890–891
forms, finding data
  bookmarks, 885–888
  FindRecord method, 883–885
  unbound combo boxes, 881–883
forms, pictures
  aligning, 308
  as background, 307
  display mode, specifying, 307
  embedded versus linked, 307
  tiling, 308
forms, properties
  connecting to data sources, 304
  creating bound forms, 304
  for data, 309–310
  displaying data, 304–305
  for formatting, 306–309
  list of, 306–311. See also specific properties.
  overview, 301
  Record Selector, removing, 305
setting, 302
title bar text, 303
forms, split
  editing, enabling, 309
  orientation, 309
  printing, 309
  resizing, 309
forms, Splitter Bar
  displaying, 309
  position, saving, 309
forms, submacros
  data entry mode, specifying, 1061
  filters, selecting, 1060
  form name, specifying, 1060
  opening view, specifying, 1060
  queries, selecting, 1060
  WHERE clause, inserting, 1061
  window mode, specifying, 1061
Forms option, 36
For...Next statements, 405–406, 408–409
forward slash (/)
  input mask separator, 67
  separating time elements, 63
freezing records, 242
FROM clause, 480–484
FROM keyword, 475
FunctionName parameter, 946
functions
  in query data, 598
  in select queries, 192. See also operators, in queries.
  versus subroutines, Windows API, 946
functions, VBA. See also VBA procedures.
  calling, 436
  creating, 441–442
  definition, 380
  description, 388–389
  versus procedures, 436

G
Gallery controls, 1014–1015
General Date format, 63
General Number format, 61
General Protection Fault, 944
General tab, 530
GetClassNameA function, 960–961
GetCommandLineA function, 952–953
GetComputerNameA function, 956–957
GetDriveTypeA function, 957–958
getLabel attribute, 1028
GetObject function, 797–799
GetOption method, 927
GetProperty function, 960
GetPrivateProfileIntA function, 964
GetUserProfileStringA function, 963–964
GetProfileStringA function, 965
GetSystemDirectoryA function, 959–960
GetTempPathA function, 953–954
GetUserNameA function, 956
GetVersionExA function, 954–955
GetVolumeInformationA function, 958–959
GetWindowsDirectoryA function, 953
GetWindowTextA function, 960
GetDriveTypeA function, 957–958
getLabel attribute, 1028
GetObject function, 797–799
GetOption method, 927
GetProperty function, 960
GetPrivateProfileIntA function, 964
GetUserProfileStringA function, 963–964
GetProfileStringA function, 965
GetSystemDirectoryA function, 959–960
GetTempPathA function, 953–954
GetUserNameA function, 956
GetVersionExA function, 954–955
GetVolumeInformationA function, 958–959
GetWindowsDirectoryA function, 953
GetWindowTextA function, 960

Index

Get DriveTypeA function, 957–958
getLabel attribute, 1028
GetObject function, 797–799
GetOption method, 927
GetProperty function, 960
GetPrivateProfileIntA function, 964
GetUserProfileStringA function, 963–964
GetProfileStringA function, 965
GetSystemDirectoryA function, 959–960
GetTempPathA function, 953–954
GetUserNameA function, 956
GetVersionExA function, 954–955
GetVolumeInformationA function, 958–959
GetWindowsDirectoryA function, 953
GetWindowTextA function, 960

H

h: formatting hours, 64
handled errors, 823
hardening. See bulletproofing
hardware errors, troubleshooting, 920
Has Module property, 311
headers
forms, 311–312
page, 368–369, 719
reports, 361–364, 719
headers, group
Currency data type, 363
Date/Time data type, 362
expressions in, 369–370
Number data types, 363
Text data types, 362
Height property, 683
Hello World example, 1050–1052, 1065–1069
help
Auto Data Tips option, 543–544
Auto List Members, 396
Auto Quick Info, 396–397
for CD-ROM, 1270
Compatibility Checker, 1160

Group Footer section, 341–342, 344
group footers, 361–364
Group Header property, 362
Group Header section, 341–342, 343–344
Group Interval property, 363
Group On property, 362

graying out controls, 682
greater-than, equal (>=), greater-than-or-equal-to
operator, 177
greater-than sign (>)
   convert to uppercase, 64, 67
   Date comparison operator, 152
   greater-than operator, 177, 188
   in select queries, 188
Grid X property, 308
Grid Y property, 308
gridlines
   aligning objects with, 276–277
   forms, specifying points per inch, 308
   hiding/showing, 220, 239, 293
   modifying appearance of, 240
   snapping to, 276–277
Gridlines command
   Datasheet ribbon, 220
   Form ribbon, 293
Group By fields, criteria for, 662
Group By option, 655, 661–662
Group command, 278–279
group data, defining for reports, 326–327
Group Footer property, 362
groups, on ribbons, 1016, 1020–1022, 1025–1026

graphic rules, in reports, 368–369, 730
graphical objects. See also pictures.
   data-entry forms, 22
   tracking, 950
graphs, data type. See OLE Object data type.
graying out controls, 682
greater-than, equal (>=), greater-than-or-equal-to
operator, 177
greater-than sign (>)
   convert to uppercase, 64, 67
   Date comparison operator, 152
   greater-than operator, 177, 188
   in select queries, 188
Grid X property, 308
Grid Y property, 308
gridlines
   aligning objects with, 276–277
   forms, specifying points per inch, 308
   hiding/showing, 220, 239, 293
   modifying appearance of, 240
   snapping to, 276–277
Gridlines command
   Datasheet ribbon, 220
   Form ribbon, 293
Group By fields, criteria for, 662
Group By option, 655, 661–662
Group command, 278–279
group data, defining for reports, 326–327
Group Footer property, 362

H

h: formatting hours, 64
handled errors, 823
hardening. See bulletproofing
hardware errors, troubleshooting, 920
Has Module property, 311
headers
forms, 311–312
page, 368–369, 719
reports, 361–364, 719
headers, group
Currency data type, 363
Date/Time data type, 362
expressions in, 369–370
Number data types, 363
Text data types, 362
Height property, 683
Hello World example, 1050–1052, 1065–1069
help
Auto Data Tips option, 543–544
Auto List Members, 396
Auto Quick Info, 396–397
for CD-ROM, 1270
Compatibility Checker, 1160
control tips, on forms, 697
Intellisense, 395–397
for options, 396–397
for the ribbon, 1015
SuperTips, 1015
for syntax, 528–529
for variables, 543–544
help, VBA
  Auto List Members, 396
  Auto Quick Info, 396–397
  Intellisense, 395–397
Help Context ID property, 311
Help file, specifying, 311
Help File property, 311
hh:, formatting hours, 64
Hide Duplicates property, 718
HideHeader function, 719
hiding
  fields in queries, 145–147
  system objects, 1090
hiding/showing
  controls, 463, 682, 684
  datasheet values, 231
  fields, 241
  form values, 231
  forms in reports, 741
  macro results, 1055, 1056
  page headers, 719
  records, 237
  repeating report information, 716–718
  report controls, 725–727
  result fields, 647
highest/lowest field values, finding, 657
highlighting alternate records, 220, 239–241
Home tab
  Access 2010 ribbon, 36
  Datasheet ribbon, 219–221
  Form ribbon, 291–293
  Form view, 291–293
Hopper, Grace, 524
horizontal lines, in reports, 368–369, 730
Hour property, 362
hourglass, changing cursor to, 1054–1055
Hourglass action, 1054–1055
hourglass cursor, 868
HTML data, linking to, 583, 587, 594–595
HTML documents, exporting, 627–628
hwnd parameter, 950
Hyperlink data type, 49, 54
hyphen (-)
  input mask separator, 67
  range indicator, 181
  in select queries, 188
  subtraction operator, 173–174, 188
icons, application, 1085
identifiers, color coding, 419–420
identity fields, 1189
#If compiler directive, 413–414
#If directive, 535–537
If...Then...Else...Endif statements, 401–403
If...Then...Endif statements, 401–403
IIF function versus If...Then...Else, 864
imageMso, specifying, 1035–1037
IMEMode property, 60
IMESentence Mode property, 60
Immediate window, 399–401, 538–539, 541. See also debug window.
imPLICIT variables. See also explicit variables; VBA, variables.
declaring, 423
effects on performance, 430
versus explicit, 430
Import group, 610
Import Specification dialog box, 624–625
importing external data. See also external tables, linking to.
  Access objects, 628–630
canceling, 633
dBase tables, 631–632
definition, 581
error handling, 633
from Excel spreadsheets, 614–618
HTML documents, 627–628
versus linking and exporting, 582
from other Access databases, 611–613
Outlook folders, 630–631
with a scheduled Outlook task, 614
from SharePoint lists, 618
troubleshooting, 633–634
uses for, 583–584
XML documents, 625–627
importing external data, from text files
  CSV (comma-separated values), 618–623
duplicate primary keys, 621
field separators, 620
fixed-width files, 621–623
importing ribbon customizations, 1022
In operator, 184–185, 188, 203–204
inadequate disk space, 920
Increase Horizontal command, 277
Increase Vertical command, 277
indenting code, 411
indenting lines of code, 418
Indexed property, 60, 72–73
indexed tables, 117
indexing
data types, 50
fields, 72–73
Memo fields, 73
OLE Object fields, 73
indexing tables
drawbacks, 83
effect on performance, 81
entry order, 79
IgnoreNulls property, 82
ignoring null values, 82
importance of, 80–81
indexes as primary keys, 82
naming the index, 81
natural order, 79
overview, 78–79
physical order, 79
Primary property, 82
properties, setting, 82–83
simple indexes, 79
table scans, 80–81
Unique property, 82
uniqueness, specifying, 82
when to index, 83–84
infinity symbol (∞), table joins, 159, 161
information flow, 912–915
.ini files
integer values, getting, 964
string values, getting, 963–964, 965
writing to, 965–966
INNER JOIN...ON expression, 480–484
inner joins. See equi-joins.
Input Mask property, 59, 66–68
Input Mask Wizard, 67–68
input masks
creating, 67–68
on Date/Time data, 225
formatting with, 67
Input Mask property, 66–68
Input Mask Wizard, 67–68
phone numbers, 66–68
Social Security numbers, 66–68
insert mode versus overtyping, 690
Insert Page method, 701
Insert Rows button, 46
inserting
data in Word, 806
pictures in Word, 807
records, 46
records in databases, 88
insertion anomalies, 103
insertion point, moving, 231
installation tools, 906
installing CD-ROM files, 1267–1270
Integer data type, VBA, 428
Integer size numeric fields, 52
integrity of data. See referential integrity.
Intellisense, 395–397
interactive filter dialog boxes, 892–894
Interval property, 363
Is Not Null operator, 188, 206–208
Is Null operator, 185, 188, 206–208
Item property, 407
join issues, 1177
join tables. See also specific types.
Cartesian products, creating, 169–170
default, 165
definition, 111
description, 165
equi-joins, 122–125, 165–166
left outer, 166
orphaned records, 166
outer, 122–125, 166–167
right outer, 166–167
self-joins, 167–169
join tables, query joins
ad hoc, 161–162
auto-join line, 161
Cartesian products, 161, 164
creating, 160–161
deleting, 164
equi-joins, 160
outer, 163
type, specifying, 162–163
Join Type button, 122
justifying data in datasheets, 220–221
**K**

Kanji conversions, 60
Keep Together option, 363
key violations, action queries, 676
keyboard events, 452, 455, 457
KeyDown event, 455, 460
KeyPress event, 455, 460
keys. See foreign keys; primary keys.
KeyUp event, 455, 460
keywords
  color coding, 419–420
  VBA, 379

**L**

L, required letter indicator, 67
Label control, on the ribbon, 1037–1038
label control properties, 359–360
label controls
  moving, 356–358
  pasting, 356
  properties, 359–360
  resizing, 354
labeling controls, 279–280
labels. See also controls.
  aligning, 736
  data-entry forms, 22
  highlighting, 352
  mailing, 322–323
  reports, aligning, 736
  on tabs, 702
Last option, 657
last/first field values, finding, 657
late binding, 794–795. See also dynamic linking,
lifetime, troubleshooting, 768–769
Layout for Print property, 308
layout for reports
  adjusting, 330–331
  multiple-page display, 336–337
  Print Preview window, 335–337
  selecting, 329
Layout view
  enabling, 306
  modifying controls, 312–315
  purpose of, 292
layout view, enabling, 1088
Leading Zeros in Dates option, 625
leading zeros in numeric fields, 50
LEFT JOIN...ON expression, 480–484
left outer joins, 166
Left property, 683
less-than, equal (<=), less-than-or-equal-to operator, 177
less-than sign (<)
  convert to lowercase, 64, 67
  Date comparison operator, 152
  less-than operator, 177, 188
  in select queries, 188
library databases, 851–853
library references, 851–853
LibraryName parameter, 947
lifetime, VBA variables, 434–435
Like operator
  description, 179–180
  in select queries, 188
  similar string indicator, 188
  with wildcards, 181, 195–198
line breaks, inserting in forms, 231
lines, graphic. See graphic rules.
Link Child Fields property, 652
Link Master Fields property, 652
LinkChildFields property, 686
linked pictures versus embedded, 307
Linked Table Manager Wizard, 599–600
linked tables. See also external tables, linking to.
  data macros, 576
  external, adding records to, 599
  functions in query data, 598
  limiting external records, 598
  Linked Table Manager Wizard, 599–600
  modifying information, 599–600
  navigating datasheets, 599
  optimizing, 598–599
  relationships, setting, 598
  renaming, 597
  SQL Server conversions, 1235
  view properties, setting, 598
  viewing information, 599–600
linking
  Access to SharePoint lists, 1119–1123
  DAO tables, 600–606
dialog boxes to forms, 894
dynamic, 940. See also late binding.
static, 940. See also early binding.
subforms to parent forms, 686–687
linking tables. See also external tables, linking to; join tables.
  AttachExcel function, 602–603
  checking links, 606–607
Index

linking tables (continued)
  CheckLinks function, 606–607
  with code, 606–606
  Connect property, 600–606
  with DAO, 600–606
  Excel, 602–603
  foreign keys, 20–21
  keys, 20–21
  LinkText function, 604–606
  overview, 19–22
  primary keys, 20–21
  source table, specifying, 600–606
  SourceTableName property, 600–606
  to SQL Server, 1211–1214
  text files, 604–606

linking to
  CSV (comma-separated values), 596–597
  dBase databases, 587
  Excel data, 587, 591–594, 602–603
  external data, 582
  fixed-width text files, 596–597
  HTML data, 583, 587, 594–595
  non-database data, 591–594
  ODBC tables, 588, 590–591
  SharePoint calendars, 1122–1123
  SQL Server tables, 1211–1214
  text files, 587, 604–606
  text tables, 583

linking to external tables. See also linked tables; linking tables.
  CSV (comma-separated values), 596–597
  data types supported, 582
  dBase databases, 587
  definition, 581
  disadvantages of, 583
  Excel data, 587, 591–594
  external database tables, 585–587
  fixed-width text files, 596–597
  HTML data, 583, 594–595
  versus importing and exporting, 582
  limitations of, 587–588
  non-database data, 591–594
  ODBC (Object Database Connectivity), 588, 590–591
  other Access databases, 588–590
  text data, 596–597
  text files, 587
  uses for, 582
  xBase files, 591
  LinkMasterFields property, 686

links to Internet resources. See Hyperlink data type.
  LinkText function, 604–606
  [list], wildcard character, 181
  [!list], wildcard character, 181

list boxes. See also combo boxes; controls.
  absolute speed, 861
  forms, 691–693
  selecting items from lists, 299–300
  synchronizing list contents, 682

lists of values, comparing, 203–204
load balancing, 1191–1192
Load event, 457
load on demand, 841–842
local scope, 426
Locals window, 544–545
locations, trusted, 937
locked fields
  editing, 232, 296
  in multiuser environments, 676
locking
  records, 296, 310
  recordsets, 510–511
locking issues
  default, 765
  editing locked records, 232
  page-lock, 764–765
locking issues, record-lock
  All Records option, 766
  built-in features, 765–768
  Default Open Mode option, 766
  default options, 766–768
  Default Record Locking option, 766
  Edited Record option, 766
  No Locks option, 766
  Number of Update Retries option, 767
  ODBC Refresh Interval option, 767
  optimistic locking, 766, 769
  overview, 764–765
  pessimistic locking, 766, 769–772
  Refresh Interval option, 767
  Update Retry Interval option, 768
locking issues, record-lock error handling
  bound forms versus unbound, 780–788
  caching, 768–769
  Error 3186: Couldn't save..., 772–774
  Error 3188: Could not update..., 774–775
  Error 3197: Data has changed..., 775–778
  Error 3260: Couldn't update..., 769–772
  ErrorRoutine function, 778–780
Index

latency, 768–769
overview, 768–769
LockType parameter, 769
LogEvent action, 560–561
logging errors, 560–561
logical errors, 820
logical operators. See operators, Boolean.
logical values. See Yes/No data type.
login forms, 910–911
logos, adding to forms, 695
Long data type, VBA, 428
Long Date format, 63
Long Integer size numeric fields, 52
Long Time format, 63
look and feel, consistency, 1094–1095
lookup errors, 1174–1175
lookup field issues, 1175, 1178
Lookup Wizard data type, 49, 54
LookupRecord action, 560
looping through recordsets, 560. See also branching,
losing compiled state, 850–851
LostFocus event, 457, 460
lowest/highest field values, finding, 657

M
m:, formatting month of the year, 63
Macro Designer, 553–562
macro editor, new features, 1264
macro recorder, 808–810
MacroError object, 1073–1074
MacroName property, 1073
macros. See also data macros; submacros; VBA; specific
macros.
arguments, 1050
assigning to events, 1052–1054
bulletproofing, 934–938
code compatibility, 552
conditions for execution, 1061–1064
converting to VBA, 382–384, 1078–1080
creating, 1050–1052
definition, 10, 1049
embedded, 552, 1075–1077
error handling, 552
errors, 1177–1178
groups, 557
Hello World example, 1050–1052, 1065–1069
limitations of, 378, 552
multi-action, 1054–1057
named, 556
naming, 1052
new features, 1256, 1263–1264
purpose of, 10
on ribbons, 1256
settings, 937
specifications, 1249
SQL Server conversions, 1234
temporary variables, 1065–1069
tracking, 552
versus VBA, 382
versus VBA statements, 1077–1078
macros, actions
cursor, changing to hourglass, 1054–1055
Echo, 1055, 1056
hiding/showing macro results, 1055, 1056
Hourglass, 1054–1055
incompatibilities, 1177–1178
macro error handling, getting, 1073
for mcrBackupContactsAndProducts macro, 1054–1057
MessageBox, 1055
messages, displaying, 1055
opening a query, 1055, 1056
OpenQuery, 1055, 1056
SetWarnings, 1054–1055, 1056
system messages, enabling/disabling, 1054–1055, 1056
macros, debugging
debug window, 1074
error information, displaying, 1074
MessageBox action, 1074
Single Step dialog box, 1074
stepping through code, 1074
StopMacro action, 1074
stopping macro execution, 1074
macros, error handling
ActionName property, 1073
arguments, getting, 1073
Arguments property, 1073
condition, getting, 1073
Condition property, 1073
Description property, 1073
error message, getting, 1073
error number, getting, 1073
macro action, getting, 1073
MacroError object, 1073–1074
MacroName property, 1073
mcrDivisionErrorHandling macro, 1071–1073
macros, error handling (continued)
  name of failed macro, 1073
  Number property, 1073
  OnError action, 1071–1073
  overview, 1069–1070
mailing-label reports, 322–323
Make Table Query action queries, 671, 673
managed applications, 1136
manual filing systems versus computerized databases, 4–5
many-to-many table relationships, 110–111
margins of reports, specifying, 348–349
marking records with bookmarks, 866
mathematical operators. See operators, mathematical.
Max option, 657
Max Records property, 652
mcrBackupContactsAndProducts macro, 1054–1057
mcrDivisionErrorHandling macro, 1071–1073
mcrHelloWorldEnhanced macro, 1065
mcrMainMenu macro, 1058
mcrReportMenu macro, 1062–1063
mcrReportMenuEnhanced macro, 1067–1068
.mdb files, security, 752
Medium Date format, 63
Medium Time format, 63
Memo criteria, 193–195
Memo data, entering, 226–227
Memo data type
  converting to Text, 58
  indexing, 50
  overview, 52
  purpose, 48
  sorting, 50
  storage size, 49
Memo fields
  data entry, 297
  formatting, 64
  indexing, 73
  line breaks, inserting, 231
  storing, 147
memory, absolute speed, 856
memory errors, troubleshooting, 920
memory leaks, 874
menu bar for forms, specifying an alternative, 311
Menu Bar property, 311
MenuBar property, 683
menus. See also the ribbon.
  removing, 913–914
  shortcut menu defaults, specifying, 1090–1091
  shortcut menu display, specifying, 1091
Merge it With Microsoft Word option, 636
message bar, displaying, 937
MessageBox action, 1055, 1074
messages. See also error messages; MsgBox function.
  error information, displaying, 1074
  informational, 915–918
  informational, displaying with actions, 1055
  printing, 537–538
  system, enabling/disabling, 1054–1055, 1056
methods. See also specific methods.
  creating, 976–978
  definition, 396
  Product class, 974, 995–996
micro-adjusting report controls, 736–737
Microsoft Office button. See File button.
Microsoft Word Mail Merge option, 636
migrating Access applications to the Web, 1135, 1138–1140
Min Max Buttons property, 307
Min option, 657
Min/Max buttons, displaying on forms, 307
minus sign. See hyphen.
Minute property, 362
mm:, formatting month of the year, 63
mmm:, formatting month of the year, 63
mmmm:, formatting month of the year, 63
Mod, modulo division operator, 175–176
Modal Dialog command, 253
Modal property, 704
Modified Date option, 35
modifying. See also editing,
  control appearance, 277–278
  control type, 270, 280–281
datastes, 10
linked tables, 599–600
VBA event procedures, 391
modifying, data in datasheets
  adding records, 234
  aligning data, 241
  background color, modifying, 239–241
coloring alternate records, 239–241
copying and pasting, 231–233
deleting records, 234–235
display fonts, modifying, 239
editing techniques, 231
field display width, modifying, 237
freezing records, 242
gridlines, hiding/showing, 239
gridlines, modifying appearance of, 240
hiding/showing fields, 241
highlighting alternate records, 239–241
protected fields, 231
rearranging fields, 235–236
record display width, modifying, 238
replacing existing values, 230, 233–234
resizing field width, 237
resizing record height, 238
saving changes, 242
undoing changes, 231
modules
absolute speed, 862–866
database objects, 10
forms, 390
report, 390
SQL Server conversions, 1234
standard, 389–390
versus VBA procedures, 380
modules, class. See also events; OOP (object-oriented programming); Product class.
adding to databases, 974–975
bulletproofing property procedures, 980–981
defining objects, 972–973, 978–980
for forms, displaying, 311
methods, 976–978
naming, 974–975
overview, 973–974
properties, 975–976
modules, VBA
creating, 391–392
definition, 380
editing, 393
form, 390
Option Explicit directive, 394
versus procedures, 380
report, 390
sections, 394
standard, 389–390
types of, 389–391
variable declarations section, 394, 427
Modules tab, 539, 543–544
monetary data type. See Currency data type.
Month property, 362
More Forms command, 252
morphing
controls, 695–696
forms or reports, 868
mouse events
for controls, 460
definition, 452
for forms, 457
for objects, 455
MouseDown event, 455, 460
MouseMove event, 455, 460
MouseUp event, 455, 460
MouseWheel event, 455
Moveable property, 308
MoveNext method, 497–498
MovePrevious method, 497–498
moving
Access tables to SharePoint, 1127–1131
controls, 271–272, 274–275
fields, 57
forms, enabling, 308
macro items, 572–573
text boxes on reports, 354–355
MsgBox function. See also error messages.
confirming deletions, 470–471
constants, 916
debugging technique, 534–535
informational messages, 915–918
parameters, 915–916
return values, 918
multi-action macros, 1054–1057
Multiple Items button, 260–261
Multiple Items command, 253
multiple-item forms, 260–261
MultiRow property, 702
multi-tiered architecture, 1192–1194
multi-value fields, data macros, 575

N
n:, formatting minutes, 64
Name Autocorrect options, 1084, 1091–1092
Name property, 285, 407
named arguments, 447–448, 808
named macros, 556
naming conventions
class modules, 974–975
collections, 407
compound object names, 40
databases, 8, 29–30
descriptive names, 40
duplicate names, 39
fields, 45, 47–48
fields and tables, automatic correction, 1091–1092
form controls, 285–286
naming conventions (continued)
forms, 256
importance of, 39–40
macros, 1052
prefixes, 40
property procedures, 990
report controls, 285–286, 749
spaces in names, 40
SQL Server, 1211
naming conventions, VBA
collections, 407
overview, 432
parameters, 442
prefixes, 432
procedures, 435–436
spaces in names, 423
subroutines, 435–436
tags, 432
variables, 394, 422–423
natural primary keys, 77, 118–119
navigating
among fields, 294
among records, 294
datasheets, 599
recordsets, 495
unbound forms, network applications, 783–788
navigating, Datasheet window. See also Navigation Pane.
within a datasheet, 218
finding specific values, 228–229
keystrokes for, 218
Navigation buttons, 218–219
overview, 227
between records, 227–228
Navigation buttons, 218–219, 704
navigation buttons, on forms
captioning, 309
displaying, 306
unbound forms, 783–785
Navigation Buttons property, 306
Navigation Caption property, 309
Navigation form, SharePoint deployment, 1170–1171
Navigation Form command, 252
Navigation forms, 257–260. See also Form view, navigating.
Navigation options
Display Navigation Pane check box, 1089
Navigation Options button/dialog box, 1089–1090
Navigation Pane, displaying, 1089
Navigation Pane options, displaying, 1089–1090
system objects, hiding, 1090
Navigation Options button/dialog box, 1089–1090
Navigation Pane. See also Datasheet window, navigating.
All Access Objects option, 36
alternate displays, 34
Created Date option, 35
custom groups, 34
Custom option, 34
displaying, 1089
Filter By Group option, 35–36
Forms option, 36
hiding, 913–914
Modified Date option, 35
new features, 1256–1258
Object Type option, 34
options, displaying, 1089–1090
overview, 33
Queries option, 36
Reports option, 36
Tables and Related Views option, 34–35
Tables option, 36
needs analysis, 14
network applications. See also locking issues; SharePoint.
all files on server, 753
all files on the client, 754
client-centric applications, 754–756
data sources, 754–756
distributed installation, 753
file location, 753–754
opening a database, 756–758
performance, 752
SQL pass-through, 755
transactions, 755–756
network applications, splitting databases
benefits of, 759–761
Database Splitter wizard, 762–764
definition, 753
placing objects, 761–762
network applications, unbound forms
versus bound forms, 780–781
combo boxes, 785
creating, 781
editing data, 786–788
navigating through records, 783–788
navigation buttons, 783–785
opening, 782–783
overview, 780–781
populating, 782–783
specifying a recordset for, 782
networks
  local computer name, getting, 956–957
  performance, absolute speed, 866–867
new features
  application parts, 1262
  Backstage area, 1254
  Datasheet view, 1259–1261
  File dialog box, 1255
  File tab, 1254
  filtering options, 1259–1261
  forms, 1261–1262
  macro editor, 1264
  macros, 1263–1264
  macros on ribbons, 1256
  Navigation Pane enhancements, 1256–1258
  Office button, 1254
  publishing to the Web, 1258
  reports, 1263
  the ribbon, 1254–1257
  ribbon editor, 1254–1255
  security, 1265
  SharePoint, 1265
  tabbed interface, 1256
  tables, 1258–1259
  themes, 1261
  user interface, 1253–1258
New keyword, 795–797
New Query dialog box, 667–670
New Values property, 59
9, optional digit indicator, 67
nn:, formatting minutes, 64
No Locks option, 766
No option, 363
NoData event, 461–463
non-aggregate total fields, criteria for, 663–664
non-database data, linking to, 591–594
nonexistent data. See data validation rules.
Normal view, switching to Design view, 37
normalization
  1NF (first normal form), 95–97
  2NF (second normal form), 97–102
  3NF (third normal form), 102
  decomposition, 99
  definition, 9
  deletion anomalies, 103
  denormalization, 102–104
  dependency, 98
designing databases, 20, 22
  flat-file approach, 95–97
insertion anomalies, 103
overview, 94–95
redundant or repetitive data, 95–97
splitting into tables, 97–102
update anomalies, 99, 103
Not Like operator
  comparing string expressions, 179–180
  dissimilar string indicator, 188
  in select queries, 188
Not operator
  Boolean logic, 180
  negating Boolean expressions, 183
  negation, 188
  searching for non-matching values, 198–199
  in select queries, 188
  toggling properties, 690–691
NotInList event, 460
Null values
  definition, 192
  in primary keys, 113
  in reports, avoiding, 728–729
  searching for, 206–208
  in Yes/No fields, 200
Number data
  automatic validation, 224–225
  entering, 226
  data type. See also numeric fields.
    converting from AutoNumber, 58
    converting to Currency, 58
    converting to Text, 58
    default value, 59
    group headers, 363
    overview, 52–53
    purpose, 48
    storage size, 49
Number of Update Retries option, 767
Number property, 1073
numbered lists, 720–723
numbers, representing as text. See Text data type.
numeric criteria, 199–200
Numeric fields. See also Number data type.
  Byte size, 52
calculations, 18
  Decimal size, 52
  Double size, 52
  formatting, 61–62
  Integer size, 52
  leading zeros, 50
  Long Integer size, 52
Numeric fields (continued)
query criteria, 201
Replication ID size, 52
Single size, 52
size, specifying, 52–53
wrong data type, 52

O
Object data type, VBA, 428
Object Designers tab, 650
object hierarchies, listing members of, 411
object hierarchy, displaying, 528
object libraries, Automation, 791–792
object list, sorting, 420
object name violations, 1176
Object Type option, 34
object variables, Automation, 791–792
object-oriented programming (OOP). See OOP
(object-oriented programming).
objects. See also OOP (object-oriented programming).
in applications, 971
defining, 972–973, 978–980
initializing, 997–998
overview, 970–971
terminating, 998–999
obsolete databases. See compatibility with older databases.
ODBC drivers, exporting through, 635
ODBC (Object Database Connectivity) tables
configuration options for SQL Server, 1204
linking to, 588, 590–591
ODBC Time-out property, 652
Office Backstage view. See Backstage area.
Office button, new features, 1254
Office Compatible certification, 1095
Office macro recorder, 808–810
OK button, 313–314
OLE Automation. See Automation.
OLE Object data, entering, 226
OLE Object data type
converting to other data types, 58
description, 54
indexing, 50, 73
sorting, 50, 147
types of data stored, 49
OLE objects
copying, 296–297
inserting in forms, 296–297
query criteria, 201
resizing, 297
On Error GoTo 0 statements, 831
On Error GoTo Label statements, 830–831
On Error Resume Next statements, 831–832
On Error statements, trapping errors, 825–826
On Format event, 462–463
On Print event, 462–463
OnAction attribute, 1024
1NF (first normal form), 95–97
OnError action, 561, 1071–1073
one-to-many table relationships, 108–110
one-to-one table relationships, 107–108
online templates. See templates.
OnRetreat event, 462–463
OOP (object-oriented programming). See also class modules;
events; objects; property procedures.
benefits of, 981–986
cardinal rules for, 985–986
class events, 997–999
Class_Initialize event procedure, 997–998
Class_Terminate event procedure, 998–999
description, 970
encapsulation, 982
managing class interfaces, 983–985
simplifying tasks, 982–983
user interfaces, revealing, 985
Open dialog box
browsing to dBase files, 631–632
exclusive database opening, 757, 855
Open event, 457, 461
Open method, 510–512
OpenContacts, 1058
OpenDatabase method, 758
OpenForm action, 1060–1061
opening
CD-ROM files, 1267–1270
datasheets, 221
forms, 468–469
queries with macro actions, 1055, 1056
reports with conditions, 1061–1064
ribbons, 1045–1046
tables, 510
unbound forms, network applications, 782–783
opening a database
exclusively, 756–758
network applications, 756–758
for sharing, 756–758
OpenProducts, 1058
Index

OpenQuery action, 1055, 1056
OpenSales, 1058
operands, definition, 171
operators. See also expressions.
   In (list comparison), 184–185, 188
   Between...And (range indicator), 184, 188
   Is Not Nu11 (not-null value indicator), 188
   Is Nu11 (null value indicator), 185, 188
operators, Boolean (logical)
   And, 180, 182, 188
   list of, 180
   Not, 183, 188
   Or, 182–183, 188
   precedence, 187
operators, comparison
   > (greater than), 177, 188
   >= (greater-than, equal), 177
   = (equal sign), equal, 176, 188
   < (less-than sign), less-than, 177, 188
   <= (less-than sign, equal), less-than-or-equal-to, 177
   < > (angle brackets), not-equal, 176, 188, 198–199
   list of, 176
   precedence, 186
operators, in queries
   And, 188, 204–205
   In, 188, 203–204
   > (greater than), 188
   & (ampersand), concatenate, 188
   * (asterisk), multiplication, 188
   * (asterisk), wildcard character, 195–198
   "..." (double quotes), literal indicator, 194
   = (equal sign), equal, 188
   ! (exclamation character), Not operator, 195–198
   - (hyphen), subtraction, 188
   < (less-than sign), less-than, 188
   + (plus sign), addition, 188
   ? (question mark), wildcard character, 195–198
   '...' (single quotes), criteria string indicator, 194
   / (slash), division, 188
   < > (angle brackets), not-equal, 188, 198–199
   [ ] (square brackets), referencing fields, 192–193
   Boolean, 188
   character criteria, 193–195
   comparison, 188
   complex criteria, 189–192
   complex queries, 212–213
   functions, 192
   Is Not Nu11, 188, 206–208
   Is Nu11, 188, 206–208
   Like, 188, 195–198
   list of, 188
   lists of values, 203–204
   mathematical, 188
   Memo criteria, 193–195
   for multiple fields, 208–213
   multiple values, specifying, 201–203
   non-matching values, 198–199
   Not, 188, 198–199
   Not Like, 188
   Nu11 values, 192, 206–208
   numeric criteria, 199–200
   OLE object criteria, 201
   And operator, 208–212
   Or, 188, 201–203, 208–212
   overview, 187
   pattern searches, 197–198
   ranges of values, 204–206
   referencing fields, 192–193
   select queries, 192–193
   spaces, 196
   string, 188
   Text criteria, 193–195
   true/false criteria, 200
   wildcards, 195–198
operators, mathematical
   * (asterisk), multiplication, 174, 188
   ^ (caret), exponentiation, 175
   - (hyphen), subtraction, 173–174, 188
   + (plus sign), addition, 173, 179, 188
   / (slash), division, 174, 175, 188
   list of, 173
   Mod, 175–176
   overview, 172
   precedence, 185–186
   rounding, 175
operators, string
   & (ampersand), concatenation operator, 173, 178–179, 188
   * (asterisk), wildcard character, 181
   "..." (double quotes), around returned strings, 178
   - (hyphen), range indicator, 181
   # (pound sign), wildcard character, 181
   ? (question mark), wildcard character, 181
   [ ] (square brackets), pattern indicator, 181
   Like (similar strings), 179–180, 181, 188
   [list], wildcard character, 181
   [!list], wildcard character, 181

1315
optimizing applications

- operators, string (continued)
  - list of, 178
  - Not Like (dissimilar strings), 179–180, 188
  - wildcards, 181
- optimistic locking, 766, 769
- optimizing applications: See also performance.
  - .accdb file format, 844–846
  - default database file format, 845–846
  - load on demand, 841–842
  - pruning the call tree, 842–844
  - supported file formats, 844
- optimizing applications, absolute speed
  - changing variables, 864
  - closing unused applications, 856
  - combo boxes, 861
  - compacting databases, 855–856
  - comparing variables, 864
  - control variables, 864–865
  - data types, 862–863
  - dead code, removing, 866
  - definition, 854
  - defragmenting hard drives, 856
  - For Each function, 864
  - field variables, 865
  - finding data in code, 865–866
  - FindNext method, 865–866
  - FindRecord method, 865–866
  - forms, 859–861
  - With function, 864
  - IIF function versus If...Then...Else, 864
  - list boxes, 861
  - marking records with bookmarks, 866
  - memory, 856
  - modules, 862–866
  - network performance, 866–867
  - overview, 854–855
  - queries, 858–859
  - reports, 859–861
  - Requery method versus Requery action, 864
  - resolving references, OLE automation, 864
  - routines, 863–866
  - swap files, 856
  - table indexes, 856–858
  - tuning the system, 856
  - unused variables, removing, 866
- optimizing applications, .accde files
  - application demos, 847
  - converting to normal database files, 847
  - creating, 847–848
- distributing, 846–848
- restrictions, 847
- optimizing applications, Compile on Demand option
  - checking status of, 843
  - compiled state, 848–854
  - overview, 843–844
  - turning off, 843
- optimizing applications, compiled state
  - creating, 849–850
  - distributing applications, 851–854
  - library databases, 851–853
  - library references, 851–853
  - losing, 850–851
  - overview, 848–854
  - storing code, 851–853
- optimizing applications, perceived speed
  - definition, 867
  - forms, hiding versus closing, 868
  - hourglass cursor, 868
  - morphing forms or reports, 868
  - progress meter, 869–872
  - splash screens, 867–868
- optimizing databases
  - average size, 872
  - compacting, 874–875
  - compiling, 874–875
  - corrupted forms, 874
  - decrOmpile option, 876
  - growth rate, 873
  - memory leaks, 874
  - minimizing changes, 879
  - pre-release steps, 877
  - rebooting, 874
  - recompiling automatically, 877
  - recreating, 874–875
  - uncompIled databases, detecting, 877–878
recreating, 874–875
uncompiled databases, detecting, 877–878
option buttons, 231. See also controls.
option groups, 298–299. See also controls; radio buttons.
options, help for, 396–397
Options dialog box
  Auto Data Tips option, 412, 529, 543–544
  Auto Indent option, 411
  Auto List Members option, 411, 528
  Auto Quick Info option, 528
  Auto Syntax Check option, 411, 525–527
  Break on all Errors option, 411
  Compile on Demand option, 411, 530
  Editor tab, 410–412, 525–530
  General tab, 530
  Modules tab, 539, 543–544
  Require Variable Declaration option, 411, 527–528
  Step Into button, 543
  Step Out button, 543
  Step Over button, 543
Option Explicit directive, 394
Or operations
  maximum number of, 203
  QBE (Query by Example) grid, 202–203
Or operator
  across fields in a query, 208–212
  Boolean logic, 180, 188
  with And operator, 211–212
  in queries, 188, 201–203
  results of, 183
ORDER BY clause, 475, 484
Order By On Load property, 309, 653
Order By property, 309, 652
orientation of reports, specifying, 348–349
Orientation property, 308, 652
orphaned records, 114, 166
Other properties, 283
outer joins, 122–125, 166–167. See also equi-joins.
Outlook, Automation example
  collecting data, 811–818
  creating e-mail, 811–815
  managing e-mail replies, 815–818
Output All Fields option, 650
Output All Fields property, 651
overall database design, 13–14
overlapping windows, specifying, 1086–1087
Overlapping Windows interface, 915
overtyping versus insert mode, 690

P
padlock icon, 223
page breaks, reports, 366–367
Page event, 461
Page Footer section, 341–342, 344–345
Page Header section, 341–342, 343
page headers, appearance adjustments, 368–369
page numbers (forms), 694
page numbers (reports)
  adding, 353
  in footers, 344–345
  resetting by group, 719–720
Page Setup dialog box, 745–747
page size, reports, 348–349
painting formats, 292–293
Palette Source property, 308
paper size, reports, 348–349
parallel processing, 1190
parameters, VBA
  definition, 388, 442
  naming conventions, 442
  passing to functions, 443–445
  sales tax calculation (example), 445–447
parent window handles, getting, 960
parent/child table relationships, 108–110
partition pruning, 1190
partitioning databases, 1190
passing values
  ByVal versus ByRef, 948
  with local variables, 561
passwords
  hiding, 911
  removing, 931–933
Paste Append command
  Datasheet ribbon, 220
description, 233
Form ribbon, 292
Paste command
  Datasheet ribbon, 220
description, 233
Form ribbon, 292
Paste Special command
  Datasheet ribbon, 220
description, 233
Form ribbon, 292
Paste Table As dialog box, 86–87
pasting. See cutting/copying/pasting.
pattern searches, 181, 197–198
Index

pencil icon, 223
perceived speed. See also absolute speed, optimizing applications.
   definition, 867
   forms, hiding versus closing, 868
   hourglass cursor, 868
   morphing forms or reports, 868
   progress meter, 869–872
   splash screens, 867–868
Percent format, 61
percent sign (%), formatting percentages, 62
performance. See also optimizing applications.
   implicit variables versus explicit, 430
   large collections, effects of, 408
   network applications, 752
period (.)
   date delimiter, 625
   decimal points, 62, 67
   in With keyword, 895
   table and field name separator, 174
permissions, SharePoint, 1121
personal information, removing on save, 1088
pessimistic locking, 766, 769–772
phone numbers
   data types, 50
   formatting, 66–68
Picture Alignment property, 308
Picture property, 307, 702
Picture Property Storage Format option, 1084, 1088–1089
Picture Size Mode property, 307
Picture Tiling property, 308
Picture Type property, 307
pictures
   copying, 296–297
   form background, 697–699
   graphical objects, data-entry forms, 22
   graphical objects, tracking, 950
   image control, 695
   inserting in forms, 296–297
   inserting in Word, 807
   OLE Object data type, 49–50, 54, 58
   resizing, 297
   specifying storage format, 1088–1089
pictures, on forms
   aligning, 308
   as background, 307
   display mode, specifying, 307
   embedded versus linked, 307
   tiling, 308
Pivot Table command, 253
pivot tables, 464
PivotChart command, 253
PivotChart view, 292
PivotTable events, 464
PivotTable view, 291
PivotTableChange event, 464
placeholders, 62
plagiarism, user interface, 1095
plus sign (+), addition operator
   calculating fields, 173
   concatenating strings, 173, 179
   description, 173
population variance, calculating, 657
pound sign (#)
   Date comparisons, 152
   hyperlink indicator, 65–66
   optional digit indicator, 67
   placeholder, 62
   wildcard character, 181
pound signs (#####), in numeric fields, 1088
precedence
   Boolean operations, 187
   comparison operations, 186
   mathematical operations, 185–186
Prefix Characters property, 362
prefixes, naming conventions, 40, 432
Preserve Source Image Format option, 1084, 1088–1089
previewing reports, 249, 335–340
primary keys. See also foreign keys.
   adding records to tables, 119
   benefits of, 117
   choosing, 115–116
   composite, 118
   composite, setting, 77
   constraints, 1175
   creating, 115, 119
   definition, 20–21, 105
   deriving, 116
   designating, 118–119
   duplicate, 621
   entity integrity, 76
   importance of, 115
importing text files, 621
indexed tables, 117
matching foreign keys, 114
natural, 77, 118–119
null values, 113
setting, 76–77
single, 118
specifying, 46
surrogate, 77, 118–119
Print event, 462–463
print events, 452
Print method, 537–538
Print Preview, 249, 335–340, 741
Print Preview command, 249
Print Preview window, 335–337
printer fonts, versus screen fonts, 308
printing. See also reports.
datasheets, 248–249
forms, 300–301, 311
messages, 537–538
recordsets, 153
reports, 338–340
table design, 84–85
privacy settings, 937–938
Private keyword, 427
private scope, 427, 432–434
problems. See error handling; troubleshooting.
procedures, VBA. See also VBA, event procedures; VBA functions; VBA subroutines.
Call statement, 437
calling, 437
calling from data macros, 576
compiling, 397
creating, 395, 397–399, 436
definition, 380
ing, 439
versus modules, 380
imating conventions, 435–436
cope, 432–434
testing in Immediate window, 399–401
Product class. See also class modules; OOP (object-oriented programming).
creating, 972–974
methods, 974
methods, adding, 995–996
modifying, 991–996
ProductID property, 993–994
properties, 973
properties, adding, 994–995
retrieving product details, 992
ProductID property, 993–994
progress meters, 869–872, 918–919
Project Description option, 413
Project Name option, 413
Project Properties dialog box, 412–414
properties. See also control properties; fields (columns), properties.
ActionName, 1073
Address, 66
Allow Additions, 310
Allow Datasheet View, 306
Allow Deletions, 310
Allow Edits, 310
Allow Filters, 310
Allow From View, 306
Allow Layout View, 306
Allow PivotTable View, 306
AllowBypassKey, 925
AllowZeroLength, 60, 70–71
Arguments, 1073
Auto Center, 307
Auto Resize, 307
BackColor, 682
Border Style, 307, 360
BorderStyle, 704
of a class, creating, 975–976
Close Button, 307
collections, 407
Column Headings, 653
Condition, 1073
Connect, 600–606
Control Box, 307
Control Source, 284
ControlSource, 691–693
Count, 407
CursorType, 496–497
Custom Ribbon ID, 311
Cycle, 311
DAO, 486–487
Data Entry, 310
Day, 362
DecimalPlaces, 59
Default View, 306, 651
DefaultValue, 59
definition, 282
Description, 651, 1073
Dest Connect Str, 653
properties (continued)
  Destination DB, 653
  Destination Table, 653
  Display Text, 66
displaying, 282–283
  Dividing Lines, 306
Enabled, 682
  Fail on Error, 653
  Fast Laser Printing, 311
  Fetch Defaults, 310
  FieldSize, 59
  Filter, 309, 652
  Filter On Load, 653
  Filter on Load, 309
  Force New Page, 366–367
  ForeColor, 682
  Format, 59
  Format property, 60–61
  forms, setting, 302
  Grid X, 308
  Grid Y, 308
  Group Footer, 362
  Group Header, 362
  Group Interval, 363
  Group On, 362
Has Module, 311
  Height, 683
Help Context ID, 311
  Help File, 311
  Hide Duplicates, 718
  Hour, 362
  IMEMode, 60
  IMESentence Mode, 60
  Indexed, 60, 72–73
  Input Mask, 59, 66–68
  Interval, 363
  Item, 407
  Layout for Print, 308
  Left, 683
  Link Child Fields, 652
  Link Master Fields, 652
  LinkChildFields, 686
  LinkMasterFields, 686
MacroName, 1073
  Max Records, 652
  Menu Bar, 311
  MenuBar, 683
  Min Max Buttons, 307
  Minute, 362
  Modal, 704
  Month, 362
Moveable, 308
  MultiRow, 702
Name, 285, 407
  Navigation Buttons, 306
  Navigation Caption, 309
  New Values, 59
Number, 1073
  ODBC Time-out, 652
  Order By, 309, 652
  Order By On Load, 309, 653
  Orientation, 308, 652
  Output All Fields, 651
Palette Source, 308
  Picture, 307, 702
  Picture Alignment, 308
  Picture Size Mode, 307
  Picture Tiling, 308
  Picture Type, 307
  Pop Up, 310, 704
Prefix Characters, 362
Product class, 973, 994–995
ProductID, 993–994
Qtr, 362
for queries, 651–653
  Record Locks, 310, 652
Record Selectors, 306
  Record Source, 309
  RecordCount, 498–499
  RecordSelectors, 704
Recordset Type, 310, 652
RecordSource, 271
  Required, 60, 70–71
  RowSource, 682, 691–693
Running Sum, 344
  Save Splitter Bar Position, 309
Scroll Bars, 306, 704
  Shortcut Menu, 311
  Shortcut Menu Bar, 311
  ShortcutMenu, 683, 704
  ShortcutMenuBar, 683
  SizeMode, 297
SmartTags, 60
  Source Connect Str, 652
Source Database, 652
  SourceTableName, 600–606
Split Form Datasheet, 309
Split Form Orientation, 309
Index

Split Form Printing, 309
Split Form Size, 309
Split Form Splitter Bar, 309
Style, 702
Sub-Address, 66
Subdatasheet Expanded, 308, 653
Subdatasheet Height, 308, 653
Subdatasheet Name, 652
Tab Index, 314
Tab Stop, 314
TabFixedHeight, 702
TabFixedWidth, 702
tables, specifying, 46–47
TabStop, 22
Tag, 311, 782
for the tblCustomers field, 73–76
Toolbar, 311
Top, 683
Top Values, 651
UnicodeCompression, 60
Unique Records, 651
Unique Values, 651
Use Default Paper Size, 311
Use Transaction, 653
Validation Rule, 60, 69
Validation Text, 60, 69
Value, 702
viewing linked tables, setting, 598
Visible, 682, 684
Week, 362
Width, 307, 683
Year, 362
properties, Caption
dynamic setting, 682
for form title bars, 306
naming conventions, 285
setting at runtime, 682
tab labels, setting, 702
properties, Each Value
Currency data types, 363
Date/Time data types, 362
Number data types, 363
Text data types, 362
Property Get, 986, 989
Property Let, 986, 988
property procedures. See also OOP (object-oriented programming).
assigning values to, 986, 988
bulletproofing, 980–981
data types, 990–991
getting, 986, 988–989
naming conventions, 990
Property Get, 986, 989
Property Let, 986, 988
Property Set, 986, 988
property value persistence, 989–990
read-only access, 987
read/write access, 987
rules, 990–991
setting, 986
write-only access, 987
Property Set, 986, 988
Property Sheet
Data properties, 283
displaying, 282–283
Event properties, 283
form properties, 302–311
Format properties, 283
Other properties, 283
setting properties, 283
tables, 46–47
Property Sheet button, 46–47
property values
getting, 927
persistence, 989–990
setting, 926–927
protected fields, 231
pruning the call tree, 842–844
Public keyword, 426
public scope, 426, 432–434
public-facing Web sites, 1141–1143
Publish to Access Service button, enabling, 1139–1140
publishers, trusted, 937
publishing to the Web
new features, 1258
SharePoint deployment, 1156–1157, 1164–1173
Q
q:, formatting quarter of the year, 63
QBE (Query by Example) grid
columns, resizing, 143–144
description, 137
Or operations, 202–203
resizing columns, 143
table names, viewing, 155–156
QBE (Query by Example) grid, fields
  adding, 156
  aliases, specifying, 144–145
  displaying, 145–147
  hiding, 145–147
  inserting, 144
  removing, 144
  selecting, 142
QBE pane, hiding/showing Total row, 654
Qtr property, 362
queries. See also QBE (Query by Example); SQL (Structured Query Language).
  absolute speed, 858–859
  adding, 137
  counting records, 642–644
  creating, 10–11, 135–138
  crosstab, 133
  definition, 130
  displaying selected data, 134
  errors, 1176–1177
  example, 11
  field aliases, 649
  filtering data, 889–895
  forms, displaying selected data, 134
  hiding result fields, 647
  invalid names, 1177
  join issues, 1177
  modifying data, 134
  for multiple tables, 153–157
  overview, 10–11, 130–133
  performing calculations, 134
  renaming fields, 647–649
  reports, displaying selected data, 134
  saving, 138, 153
  saving field selections, 646–649
  select, 133
  selection criteria, specifying, 134
  sorting records, 134
  specialized, 133
  specifications, 1248
  SQL Server conversions, 1234
  SQL statements, displaying, 136
  subqueries, 134
  top(n) records, 133, 644–646
  total, 133
  types of, 133
  uses for, 134
queries, action
  creating, 671–675
  data-type errors, 676
  definition, 133
  key violations, 676
  record-locked fields in multiuser environments, 676
  running, 675–676
  troubleshooting, 676
  truncating text data, 676
  types of, 671
  updating records, 672–673
queries, fields
  adding, 138–140, 156
  aliases, specifying, 144–145
  choosing, 134
  displaying, 145–147
  field lists, 159
  field selector, 142
  hiding, 145–147
  inserting, 144
  names, displaying, 136
  rearranging, 142–143
  removing, 144
  resizing columns, 143
  selecting, 142
  selecting in the QBE grid, 142
  updating, 158
queries, recordsets
  definition, 131
  displaying, 140–141
  overview, 134–135
  printing, 153
  sort order precedence, 148
  sorting, 147–149
queries, selection criteria
  for Date fields, 151–152
  definition, 149
  for Numeric fields, 151–152
  for Text fields, 150–151
  for Yes/No fields, 151–152
queries, tables
  adding, 136, 160
  choosing, 134
  creating, 134
  limitations, 156–158
  moving, 159
  multiple, 153–157
  names, viewing, 155–156
primary keys, editing, 156–158
removing, 136, 159–160
queries, updating
   primary keys, 158
   rules for, 157
Queries option, 36
Query by Example (QBE). See QBE (Query by Example).
Query Criteria option, 655
Query Design Font option, 650
Query Design ribbon
   Append button, 138
   Crosstab button, 138
   illustration, 137
   Make Table button, 138
   Run button, 138
   Save (in the Quick Access Toolbar) button, 138
   Select button, 138
   Show Table button, 138
   Update button, 138
   View button, 138
Query Designer
   adding tables, 136, 160
   creating queries, 135–138
   Datasheet view, 136
description, 137
   Design view, 136
displaying field names, 136
   Enable Autojoin option, 650
   Field List window, 136
field lists, 159
   illustration, 136
   join line, 158–159
   launching, 135
   moving tables, 159
options, 650
   Output All Fields option, 650
   QBE (Query by Example) grid, 137
   Query Design Font option, 650
   removing tables, 136, 159–160
   Show Table Names option, 650
   SQL Server Compatible option, 650
   SQL view, 136
Query Designer, table/query pane
   adding tables, 160
description, 137
   field lists, 159
   illustration, 136
join line, 158–159
   moving tables, 159
   removing tables, 159–160
Query event, 464
query joins. See also join tables.
ad hoc, 161–162
   auto-join line, 161
   Cartesian products, 161, 164
   creating, 160–161
   deleting, 164
   equi-joins, 160
   outer, 163
type, specifying, 162–163
QueryDef object, 503–505
question mark (?)
   optional letter indicator, 67
wildcard character, 181, 195–198
Quick Access Toolbar. See also the ribbon.
   adding commands, 1018–1019
   illustration, 1018
   modifying, 1018–1020
R
   radio buttons, 298–299. See also option groups.
   RaiseError action, 562
   raising events, 1002–1003
   RAM, minimum requirements, 841
   RDBMS (relational database management system), 5
   read-only properties, 987
   read/write properties, 987
   rearranging fields, 235–236
   rebooting, 874
   record display width, modifying, 238
   Record Locks property, 310, 652
   record pointers, 223
   Record Selector, 305–306
   Record Selectors property, 306
   Record Source property, 309
   RecordCount property, 498–499
   record-lock. See locking issues, record-lock.
   record-locked fields in multiuser environments, 676
   records (rows). See also fields; tables.
coloring, 239–241
current position indicator, 295
in datasheets, 216–217
definition, 8
display width, modifying, 238
freezing, 242
records (rows) (continued)
  highlighting, 220, 239–241
  inserting, 46
  locking, 296, 310
  navigating among, 294
  selecting, 220
  unique identifiers, 20–21
  values, definition, 8
records (rows), adding
  AddNew method, 517
  in datasheets, 231
  to external linked tables, 599
  in forms, 231
  to tables, with data macros, 558–559
records (rows), deleting
  in datasheets, 231
  Delete Rows button, 46
  enabling deletion, 310
  in forms, 231
records (rows), displaying
  display width, modifying, 238
  hiding/showing records, 237
  record display width, modifying, 238
  resizing record height, 238
records (rows), in datasheets
  * (asterisk), new record indicator, 221–222
  adding, 220–223
  automatic data-type validation, 224–225
  deleting, 220
  filtering, 220, 242–246
  hiding, 220, 238
  saving, 220, 223
  sorting, 220, 242–243
records (rows), saving
  in datasheets, 231
  in forms, 231, 300
  layout changes, 242
Records group
  Access 2010 ribbon, 36
  Datasheet ribbon, 220
  Form ribbon, 293
RecordSelectors property, 704
Recordset object, ADO object model
  ActiveConnection parameter, 510–512
  adOpenDynamic cursor, 497
  adOpenForwardOnly cursor, 497
  adOpenKeyset cursor, 497
  adOpenStatic cursor, 497
  BOF (beginning-of-file indicator), 497–498
  CancelUpdate method, 512
  counting records, 498–499
  current record pointer, 495
  cursor type, specifying, 496–497
  CursorType parameter, 510–512
  CursorType property, 496–497
  Edit method, 512
  EOF (end-of-file indicator), 497–498
  LockType parameter, 510–512
  MoveNext method, 497–498
  MovePrevious method, 497–498
  navigating recordsets, 495
  Open method, 510–512
  opening a table, 510
  overview, 494–495
  RecordCount property, 498–499
  RecordsetNavigation procedure, 495
  Source property, 510–512
  Update method, 512
Recordset object, DAO object model, 505–506
Recordset Type property, 310, 652
RecordsetNavigation procedure, 495
recordsets. See also Recordset object.
  beginning-of-file indicator, 497–498
  closing, 513
  counting records, 498–499, 642–644
  current database connection, 510–512
  current record pointer, 495
  cursor type, specifying, 496–497, 510–512
  data source, specifying, 510–512
  definition, 131
  displaying, 140–141
  empty, runtime error, 512
  end-of-file indicator, 497–498
  hiding fields, 647
  locking, 510–512
  navigating, 495, 497–498
  opening, 510–512
  overview, 134–135
  printing, 153
  saving updates, 512
  sort order precedence, 148
  sorting, 147–149
  specifying for unbound forms, 782
  updates, canceling, 512
  updating fields, 512
  view contents of, 493, 511–512
RecordSource property, 271
recycle bin, SharePoint, 1138
Index

redundant or repetitive data, 95–97
ReferenceFromFile function, 853–854
referential integrity
  application-specific, 126–127
cascading deletes, 123–125
cascading updates, 123–125
definition, 112
enforcing, 119–125, 1162–1163
entity integrity, 115
ignoring, 123
null values in primary keys, 113
orphaned records, 114
overview, 112–113
primary keys matching foreign keys, 114
SQL Server conversions, 1231
table conflicts, resolving, 124
Refresh Interval option, 767
relational database management system (RDBMS), 5
relational databases, 5. See also databases.
relational operators. See comparison operators.
relationship errors, 1174–1175
relationships
  for linked tables, setting, 598
  SharePoint deployment issues, 1160–1164
relationships, between tables
  connecting data, 105–107
  creating, 119–125
deleting, 126
equi-joins, 122–125
flat-file databases, 104–105
join tables, 111
join type, specifying, 122–125
many-to-many, 110–111
one-to-many, 108–110
one-to-one, 107–108
outer joins, 122–125
parent/child, 108–110
viewing, 125–126
Remove Personal Information check box, 1084, 1088
Remove Sort command, 243
RemoveAllTempVar action, 1065–1068
RemoveTempVar action, 1065–1068
removing. See also deleting
  fields from queries, 144
  personal information on save, 1088
the ribbon, 1046
submacros, 1065–1068
renaming
  fields, 41, 57, 647–649
  linked tables, 597
  ribbon groups, 1020–1022
tables, 86
replacing ribbons, 1045–1046
Replication ID size numeric fields, 52
Report Design window, 337–338
report errors, 1175–1176
Report Footer section, 341–342, 345
Report Header section, 341–342, 343
report modules, 390
Report Wizard
  alternate formats, 337
color schemes, 331–335
group data, defining, 326–327
group intervals, 327
grouping levels, selecting, 325–326
layout, adjusting, 330–331
layout, selecting, 329
multiple-page display, 336–337
new reports, 324–325
previewing the report, 335–340
Print Preview window, 335–337
printing the report, 338–340
report design, opening, 329–330
Report Design window, 337–338
saving the report, 340
sort order, selecting, 327–328
summary options, selecting, 328–329
themes, selecting, 331–333
reports. See also printing.
  absolute speed, 859–861
  adding data, 737–738
columnar, 321–322
  control totals, 344–345
  controls, naming, 749
  controls, naming conventions, 285–286
  converting from forms, 316
  creating, 12
  designing, 14–16
  displaying in a combo box, 739–740
  displaying selected data, 134
  empty, avoiding, 728
  versus forms, 322
  hiding forms, 741
  hiding/showing controls, 463
  mailing-label, 322–323
  memo data, 51
reports (continued)
morphing, 868
new features, 1263
null values, avoiding, 728–729
OLE data, 51
opening with conditions, 1061–1064
overview, 12
page numbers, 344–345
palette source, 308
Print Preview, 741
from queried data, 740
sorting, 710–714
specifications, 1248–1249
SQL Server conversions, 1234
summary calculations, 344
tabular, 320
two-pass processing, 747–749
types of, 320–322
Upsizing Wizard, 1232–1233
user name, adding, 738
VBA event procedures, 460–462
reports, banded. See also sections, of reports.
definition, 340
Detail section, 341–342, 344
Group Footer section, 341–342, 344
Group Header section, 341–342, 343–344
overview, 340–342
Page Footer section, 341–342, 344–345
Page Header section, 341–342, 343
Report Footer section, 341–342, 345
Report Header section, 341–342, 343
reports, controls
aligning labels, 736
compound, 356–358
expressions in text controls, 353
formatting, 358
hiding/showing, 463, 725–727
label control properties, 359–360
label controls, moving, 356–358
label controls, pasting, 356
label controls, resizing, 354
micro-adjusting, 736–737
moving between sections, 365–366
naming conventions, 285–286, 749
page breaks, 367
placing, 350–351
selecting with the mouse, 357–358
text, modifying, 351–352

text, moving, 356–358
text-box control properties, 359–360
text-box controls, resizing, 360–361
totals, 344–345
reports, creating from scratch
assembling the data, 324
binding to a data source, 346–348
compound controls, 356–358
control text, modifying, 351–352
controls, and page breaks, 367
controls, formatting, 358
controls, moving between sections, 365–366
controls, placing, 350–351
controls, selecting with the mouse, 357–358
defining the layout, 323
expressions, in text controls, 353
group footers, creating, 361–363
group footers, deleting, 364
group headers, creating, 361–363
group headers, deleting, 364
grouping data, 361–366
label control properties, 359–360
label controls, moving, 356–358
label controls, pasting, 356
label controls, resizing, 354
label text, highlighting, 352
layout, defining, 348–349
margins, specifying, 348–349
orientation, specifying, 348–349
overview, 323, 345–346
page breaks, 366–367
page numbers, 353
page size, defining, 348–349
paper size, specifying, 348–349
sections, hiding/showing, 364
sections, moving controls between, 365–366
sections, resizing, 351–352, 365. See also banded reports.
sorting data, 361–366
text boxes, adding, 352–359
text boxes, deleting, 354–355
text boxes, moving, 354–355
text boxes, resizing, 354
text controls, moving, 356–358
text-box control properties, 359–360
text-box controls, resizing, 360–361
transparent borders, 360
units of measure, displaying, 349
unwanted blank pages, 349, 372
reports, creating with Report Wizard
  alternate formats, 337
  color schemes, 331–335
  group data, defining, 326–327
  group intervals, 327
  grouping levels, selecting, 325–326
  layout, adjusting, 330–331
  layout, selecting, 329
  multiple-page display, 336–337
  new reports, 324–325
  previewing the report, 335–340
  Print Preview window, 335–337
  printing the report, 338–340
  report design, opening, 329–330
  Report Design window, 337–338
  saving the report, 340
  sort order, selecting, 327–328
  summary options, selecting, 328–329
  themes, selecting, 331–333
reports, formatting
  aligning control labels, 736
  blank lines, inserting, 731–733
  bulleted lists, 723–725
  centering titles, 736
  color, 368–369
  column layout, specifying, 745
  column spacing, specifying, 745
  date and time, adding, 372
  Detail section adjustments, 370–371
  even-odd page printing, 733–735
  expressions in group headers, 369–370
  graphic rules, 368–369
  hiding/showing controls, 725–727
  horizontal lines between sections, 730
  item size, specifying, 745
  micro-adjusting controls, 736–737
  number of columns, specifying, 745
  numbered lists, 720–723
  overview, 367–368
  page header adjustments, 368–369
  Page Setup dialog box, 745–747
  report headers, creating, 371–372
  row spacing, specifying, 745
  at runtime, 735–736
  snaking columns, 741–747
  two-sided printing, 733–735
  vertical lines between columns, 729–730
  white space, inserting, 731–733
reports, grouping data
  alphabetical headings, 712–714
  alphabetically, 710–714
  on date intervals, 714–716
  hiding page headers, 719
  hiding repeating information, 716–718
  resetting page numbers, by group, 719–720
reports do not support events, 1176
Reports option, 36
Requery method versus Requery action, 864
Require Variable Declaration option, 411, 527–528
required data, indicating, 70
Required property, 60, 70–71
reserved word collisions, 1177
Resize event, 457
resizing. See also sizing handles, controls.
  columns, 143–144
  datasheets, 220
  field width, 237
  fields, 57
  forms, 263, 307
  label controls, 354
  record height, 238
  the ribbon, 1012
  split forms, 309
  text boxes on reports, 354, 360–361
resizing controls
  with properties, 683
  with sizing handles, 271–274, 273–274
Resume Label statements, 834–835
Resume Next statements, 834
Resume statements, 832–834
Retreat event, 462–463
retrieving system information, Windows API
  command line, 952–953
  drive type, 957–958
  file system information, 958–959
  local computer network name, 956–957
  parent window handles, 960
  temporary files path, 956–957
  title-bar text, 960
  user name, 956
  volume information, 958–959
  window class, 960–961
  Windows path, 953
  Windows system directory, 959–960
  Windows version, 954–955
retrieving system information, Windows API examples
  GetCommandLineA function, 952–953
  GetComputerNameA function, 956–957
  GetDriveTypeA function, 957–958
  GetSystemDirectoryA function, 959–960
  GetTempPathA function, 953–954
  GetUserNameA function, 956
  GetVersionExA function, 954–955
  GetVolumeInformationA function, 958–959
  GetWindowsDirectoryA function, 953

the ribbon. See also Quick Access Toolbar.

  collapsing, 1011
  Create tab, 41–42
  custom, displaying, 1091
  customizing, 1016
  Design tab, 45–47
  Fields tab, 43
  groups, 36
  Home tab, 36
  illustration, 1011
  managing, 1017–1018
  new features, 1254–1257
  overview, 1009–1013
  removing, 1046
  SharePoint deployment, Web commands, 1168

the ribbon, controls
  Button, 1038
  check boxes, 1039–1040
  DropDownList, 1014, 1040–1041
  Gallery, 1014–1015
  help, 1015
  imageMso, specifying, 1035–1037
  Label, 1037–1038
  resizing, 1012
  separators, 1038–1039
  SplitButton, 1013–1014, 1041–1042
  SuperTips, 1015

the ribbon, customizing defaults
  commands, 1020–1022
  Customize the Ribbon window, 1020–1021
  groups, 1020–1022
  importing/exporting customizations, 1022
  renaming groups, 1020–1022
  resetting to original, 1022
  tabs, 1020–1022
  with Visual Web Developer, 1042–1044

the ribbon, XML
  case sensitivity, 1035
  editors, 1012
  example, 1033–1035
  syntax, 1012

Ribbon and Toolbar options
  Allow Default Shortcut Menus check box, 1091
  Allow Full Menus check box, 1091
  command display, customizing, 1091
  custom ribbon, specifying, 1091
  Ribbon Name option, 1091
  Shortcut Menu Bar option, 1090–1091
  shortcut menu defaults, specifying, 1090–1091
  shortcut menu display, specifying, 1091

ribbon editor, new features, 1254–1255
Ribbon Name option, 1091
ribbons. See also specific ribbons.
  closing, 1045–1046
  code window, 393
  opening, 1045–1046
  replacing, 1045–1046
  SQL Server conversions, 1234
  user considerations, 912–913

ribbons, custom
  controls, 1017
  groups, 1016
  illustration, 1016
  specifying for forms, 311
  tabs, 1016

ribbons, customizing
  building XML, 1026
  controls, 1025–1026
  creating a ribbon, 1023
  custom property, specifying, 1032–1033
  designing ribbons, 1026
  error reporting, enabling, 1024
  getLabel attribute, 1028
  groups, 1025–1026
  hierarchical structure, 1025–1026
  OnAction attribute, 1024
  tabs, 1025–1026
  USysRibbons table, adding XML, 1030–1032
  USysRibbons table, creating, 1029–1030
  VBA callbacks, overview, 1023–1025
  VBA callbacks, writing, 1027–1029

RIGHT JOIN...ON expression, 480–484
right outer joins, 166–167
rounding, 175
routines, absolute speed, 863–866
rows (database). See records (rows).
rows (report), spacing, 745
RowSource property, 682, 691–693
rules (graphic), in reports, 368–369
RunDataMacro action, 561
Running Sum property, 344
runtime environment, starting applications in, 1093
runtime errors, 821–824
runtime mode, forcing, 929–930
/runtime switch, 929

S
s:., formatting seconds, 64
sandbox mode, 934–936
Save Splitter Bar Position property, 309
saving
datasheet changes, 242
forms, 256, 263
queries, 138, 153
records in forms, 231, 300
reports, 340
tables, 85
schema errors, 1178–1179
Scientific format, 61
scope, VBA procedures, 432–434
scope, VBA variables
definition, 432
global, 426
local, 426
private, 427, 432–434
Private keyword, 427
public, 426, 432–434
Public keyword, 426
screen fonts versus printer fonts, 308
scroll bars, displaying on forms, 306
Scroll Bars property, 306, 704
scrolling forms, 291
searching. See finding; queries; SQL (Structured Query Language).
sections, of reports. See also banded reports.
hide/showing, 364
moving controls between, 365–366
resizing, 351–352, 365
security
.accdb files, 752
bulletproofing forms, 928
DAO, 501
digital certificates, 935–936
digital signatures, 935
encoding, 930–931
encryption, 930–931
macros, 934–938
.mdb files, 752
new features, 1265
passwords, removing, 931–933
privacy settings, 937–938
property values, getting, 927
property values, setting, 926–927
runtime mode, forcing, 929–930
sandbox mode, 934–936
settings, 937–938
SharePoint, 1138
start-up bypass, disabling, 924–927
start-up option properties, 924
start-up options, setting, 923–924
Trust Center, 937–938
validating user input, 928–929
VBA code, 933–934
security, applications
bulletproofing forms, 928
digital certificates, 935–936
digital signatures, 935
encoding, 930–931
encryption, 930–931
macros, 934–938
passwords, removing, 931–933
privacy settings, 937–938
property values, getting, 927
property values, setting, 926–927
runtime mode, forcing, 929–930
sandbox mode, 934–936
settings, 937–938
SharePoint, 1138
start-up bypass, disabling, 924–927
start-up option properties, 924
start-up options, setting, 923–924
Trust Center, 937–938
validating user input, 928–929
VBA code, 933–934
segmenting data into tables. See normalization.
Select Case...End Select statements, 403–404
Select command, 220
SELECT keyword, 475, 476–477
select queries, 133
Index

selecting
  controls, 271–272
  fields, 475, 476–477, 484
  records in forms, 231
selecting data. See queries; SQL (Structured Query Language).
selecting from lists. See combo boxes; list boxes.
Selection Behavior option, 357
Selection command, 243–244
selection criteria, specifying, 134. See also queries; SQL (Structured Query Language).
SelectionChange event, 464
self-joins, 167–169
semicolon (;)
  input mask separator, 67
  SQL end-of-statement indicator, 484
SendEmail action, 561
separators on the ribbon, 1038–1039
servers. See client/server architecture.
SetField action, 561
SetLocalVar action, 561
SetOption method, 926–927
SetPropertyChanged, 683–685
SetTempVar action, 1065–1068
SetWarnings action, 1054–1055, 1056
SetWindowTextA function, 961–962
SharePoint
  Access Services, 1140–1141
  alerts, 1138
  Backstage area, 1139–1140
  end-user maintenance, 1138
  managed applications, 1136
  migrating Access applications to the Web, 1135–1138
  new features, 1265
  overview, 1104–1106
Publish to Access Service button, enabling, 1139–1140
recycle bin, 1138
security, 1138
versioning, 1138
Web publishing, 1137–1140
SharePoint, as a data source
  calendars, linking to, 1122–1123
  data type conversion, 1127
  exporting Access tables to SharePoint, 1123–1127
  linking Access to SharePoint lists, 1119–1123
  moving Access tables to SharePoint, 1127–1131
  overview, 1117–1119
permissions, 1121
SharePoint templates, 1131–1134
SharePoint, Web application limits
  anonymous site access, 1141
  maximum data rows, 1143
  public-facing sites, 1141–1143
  transactional requirements, 1143
SharePoint deployment. See also distributing applications.
  .accdb file, copying, 1145
  .accdb file, eliminating, 1156–1173
  Access forms, creating, 1169–1170
  Access ribbon, Web commands, 1168
  Access Services, 1157
  export errors, 1151
  Navigation form, 1170–1171
  publishing Access applications, 1156–1157, 1164–1173
  relationship issues, 1160–1164
  synchronizing desktop application with Access Services, 1171–1173
  tables, enhanced export options, 1146–1156
SharePoint deployment, Compatibility Checker
  Backstage area, 1158
  data integrity, enforcing, 1162–1163
  online help, 1160
  running, 1157–1158
  successful completion, 1163–1164
SharePoint deployment, Compatibility Checker problems
  attachment field limitations, 1178
  AutoNumber data type problems, 1179
  calculated field issues, 1178
  control issues, 1176
  field data type issues, 1178
  form errors, 1175–1176
  form event problems, 1175
  general errors, 1177
  incompatible custom field formats, 1179
  incompatible fields, 1174
  incompatible macro actions, 1177–1178
  invalid expression errors, 1177
  invalid query names, 1177
  issues, displaying, 1158–1159
  lookup errors, 1174–1175
  lookup field issues, 1175, 1178
  macro errors, 1177–1178
  object name violations, 1176
  primary key constraints, 1175
  query errors, 1176–1177
  query join issues, 1177
  relationship errors, 1174–1175
relationship issues, 1160–1161
report errors, 1175–1176
reports do not support events, 1176
reserved word collisions, 1177
schema errors, 1178–1179
SQL statement problems, 1176
subqueries in queries, 1177
table field issues, 1179
table name issues, 1179
table relationships, 1174
Unique property problems, 1179
unsupported form controls, 1175
unsupported report controls, 1176
SharePoint lists
  creating, 1112–1115
  definition, 1105
  editing list items, 1110–1111
  wikis, creating, 1112–1115
  working with, 1107–1108
SharePoint pages
  customizing, 1143
  examples, 1105, 1106
SharePoint Web sites
  common examples, 1108–1111
  definition, 1105
  types of, 1106–1107
sharing over networks. See SharePoint.
Short Date format, 63
Short Time format, 63
Shortcut Menu Bar option, 1090–1091
Shortcut Menu Bar property, 311
Shortcut Menu property, 311
shortcut menus
  defaults, specifying, 1090–1091
  display, specifying, 1091
  on forms, 311
ShortcutMenu property, 683, 704
ShortcutMenuBar property, 683
shortcuts, launching applications, 907–909
Show Table dialog box, 135–136, 138
Show Table Names option, 650
showing. See hiding/showing.
Single data type, VBA, 428
single primary keys, 118
single quotes (‘...’), criteria string indicator, 194
Single size numeric fields, 52
Single Step dialog box, 1074
Size to Fit Form button
  Datasheet ribbon, 220
  Form ribbon, 293
SizeMode property, 297
sizing handles, controls, 271–272, 273–274. See also resizing
slash (/)
  date delimiter, 625
  division operator, 174, 188
input mask separator, 67
integer division operator, 175
in select queries, 188
separating time elements, 63
SmartTags property, 60
snaking report columns, 741–747
Snap to Grid command, 276–277
snapping to the grid, 276–277
Snapshot Viewer option, 636
Social Security numbers
  data types, 50, 51
  formatting, 66–68
Sort & Filter group
  Datasheet ribbon, 220, 242–246
  Form ribbon, 293
  illustration, 36
sort order
  precedence, recordsets, 148
  selecting for reports, 327–328
sorting
  data on forms, 309
  data types, 50–51
  fields, 142–143, 235–236
  Memo fields, 50, 147
  numbers, 51
  object lists, 420
  OLE object fields, 147
  with QuickSort ribbon, 243
  records, 134, 220, 242–243
  recordsets, 147–149
  report data, 361–366, 710–714
  reverting to original order, 243
  selected records, 475, 484. See also ORDER BY clause.
  with Sort & Filter group, 36
sound, data type. See OLE Object data type.
Source Connect Str property, 652
Source Database property, 652
Source parameter, 510–512
SourceTableName property, 600–606
Index

spaces
  displaying as characters, 60
  filling, 60
  in names, 40, 423
  in path names, 1093
  in search criteria, 196
  in VBA event names, 455
  in VBA variable names, 423
specialized queries, 133
specifications
  Access databases, 1247
  building to, 900–902
  forms, 1248–1249
  macros, 1249
  queries, 1248
  reports, 1248–1249
  SQL Server, 1250–1251
  tables, 1247–1248
specifying tables, 475
splash screens
  contents, 1096
  designing, 1095–1097
  effects on perceived speed, 867–868
  user considerations, 911–912
Split Form button, 261–262
Split Form command, 253
Split Form Datasheet property, 309
Split Form Orientation property, 309
Split Form Printing property, 309
Split Form Size property, 309
Split Form Splitter Bar property, 309
split forms, 261–262
SplitButton controls, 1013–1014, 1041–1042
Splitter Bar, 309
splitting
  code windows, 393
  VBA statements, 419
splitting databases
  benefits of, 759–761
  versus client/server architecture, 1193
  Database Splitter wizard, 762–764
  definition, 753
  placing objects, 761–762
spreadsheet. See also flat-file databases.
  aggregate functions, 247–248
  versus databases, 92–94. See also flat-file databases.
  importing from, 614–618
SQL (Structured Query Language). See also queries.
  * (asterisk), wildcard character, 477
  \ (square brackets), around field names, 476–477
  filtering selections, 475
  overview, 473–474
  selecting fields, 475, 476–477, 484
  sorting selections, 475, 484
  specifying tables, 475, 480–484
SQL keywords
  FROM, 475
  case sensitivity, 476
  ORDER BY clause, 475
  SELECT, 475, 476–477
  summary of, 475. See also specific keywords.
  WHERE clause, 475
SQL pass-through, network applications, 755
SQL predicates
  ALL, 478
  FROM clause, 480–484
  definition, 478
  DISTINCT, 478–479
  DISTINCTROW, 479–480
  INNER JOIN...ON expression, 480–484
  LEFT JOIN...ON expression, 480–484
  ORDER BY clause, 484
  RIGHT JOIN...ON expression, 480–484
  TOP, 480
  WHERE clause, 484
SQL queries, viewing, 474–475. See also queries.
SQL Server
  naming conventions, 1211
  overview, 1199–1200
SQL Server, connecting to
  from Access, 1203–1214
  connection strings, 1201–1203
  creating a data source, 1204
  DSN, setting up, 1205–1211
  File DSN, 1204
  linking to tables, 1211–1214
  ODBC configuration options, 1204
  System DSN, 1204
  User DSN, 1204
SQL Server Compatible option, 650
SQL Server Express
  downloading, 1200
  overview, 1224–1225
  specifications, 1250–1251
SQL Server objects
  stored procedures, 1219–1221
  tables, 1215–1217
  triggers, 1221
  views, 1217–1219
SQL statements
  ; (semicolon), end-of-statement indicator, 484
  maximum length, 484
  problems, 1176
  spanning multiple lines, 476
  viewing, 474–475
square brackets ([ ])
  around field names, 476–477
  pattern indicator, 181
  referencing fields, 192–193
  table and field name notation, 174
ss::, formatting seconds, 64
standard deviation, calculating, 657
Standard format, 61
standard modules, 389–390
start-up bypass, disabling, 924–927
Startup dialog box. See Current Database options.
start-up option properties, 924
start-up options, 909–912, 923–924
start-up screen, 26
statement continuation, VBA, 418–419
static linking, 940. See also early binding.
status bar, displaying, 1086
StDev option, 657
Step Into button, 543
Step Out button, 543
Step Over button, 543
stepping through code, 543–544, 1074
Stop statements, 542. See also breakpoints.
StopMacro action, 561, 1074
stopping for errors, 411, 529
stopping macro execution, 1074
stored procedures
  server database engines, 1188
  SQL Server, 1219–1221
storing code, 851–853
String data type, VBA, 428
string operators
  & (ampersand), concatenation operator, 173, 178–179, 188
  * (asterisk), wildcard character, 181
  "..." (double quotes), around returned strings, 178
  - (hyphen), range indicator, 181
  # (pound sign), wildcard character, 181
  ? (question mark), wildcard character, 181
  [ ] (square brackets), pattern indicator, 181
  Like (similar strings), 179–180, 181, 188
  [list], wildcard character, 181
  [!list], wildcard character, 181
  list of, 178
  Not Like (dissimilar strings), 179–180, 188
  wildcards, 181
strings, concatenating
  & (ampersand), concatenation operator, 173, 178–179, 188, 422
  + (plus sign), addition operator, 173, 179
  strings, maximum length, 429, 949
Structure and Data button, 86
Structure Only button, 86
Structured Query Language (SQL). See SQL (Structured
Query Language).
Style property, 702
Sub-Address property, 66
Subdatasheet Expanded property, 308, 653
Subdatasheet Height property, 308, 653
Subdatasheet Name property, 652
subforms. See also forms.
  embedding, 258–259
  linking to parent forms, 686–687
  overview, 686–688
  properties, setting, 687
  within subforms, 688
submacros
  Data Mode argument, 1061
  expanding/collapsing, 1059
  Filter Name argument, 1060
  Form Name argument, 1060
  implementing, 1060
  for mcrMainMenu macro, 1058
  OpenContacts, 1058
  OpenForm action, 1060–1061
  OpenProducts, 1058
  OpenSales, 1058
  overview, 1057–1058
  View argument, 1060
  Where Condition argument, 1061
  Window Mode argument, 1061
subprocedures, VBA, 388
subqueries, 134, 1177
subroutines
  versus functions, Windows API, 946
  VBA, 380
subroutines, VBA. See also VBA procedures.
  calling, 436
  components of, 436
  creating, 437–441
  definition, 380
  naming conventions, 435–436
  overview, 435–436
Sum option, 657
summary calculations in reports, 344
summary options, selecting for reports, 328–329
summing rows and columns, 247–248
summing values. See aggregate functions.
SuperTips, 1015
surrogate primary keys, 77, 118–119
swap files, absolute speed, 856
Switch Windows button
  Datasheet ribbon, 220
  Form ribbon, 293
switchboards
  creating, 912, 1097
  description, 1097
  user considerations, 912
synchronizing desktop application with Access Services, 1171–1173
syntax checking, 411, 525–527
syntax errors, color-coding, 526
System DSN, 1204
system information, getting with Windows API
  command line, 952–953
  drive type, 957–958
  file system information, 958–959
  GetCommandLineA function, 952–953
  GetComputerNameA function, 956–957
  GetDriveTypeA function, 957–958
  GetSystemDirectoryA function, 959–960
  GetTempPathA function, 953–954
  GetUserNameA function, 956
  GetVersionExA function, 954–955
  GetVolumeInformationA function, 958–959
  GetWindowsDirectoryA function, 953
  local computer network name, 956–957
  parent window handles, 960
temporary files path, 953–954
title-bar text, 960
user name, 956
volume information, 958–959
window class, 960–961
Windows path, 953
Windows system directory, 959–960
Windows version, 954–955
system messages, enabling/disabling, 1054–1055
system objects, hiding, 1090
system requirements, CD-ROM, 1267–1268

T
Tab Index property, 314
Tab key behavior, specifying, 311
tab order, specifying, 313–314
Tab Order dialog box, 313–314
Tab Stop property, 314
tabbed dialog boxes
  labels on tabs, 702
  overview, 700–703
  pictures on tabs, 702
  selected tabs, identifying, 702
  tab size, setting, 702
tabs, as command buttons, 702
tabbed documents, specifying, 1086–1087
Tabbed Documents interface, 914
tabbed interface, 37–38, 1256
TabFixedHeight property, 702
TabFixedWidth property, 702
Table button, 42
table columns. See fields.
table design. See creating tables; designing tables.
Table Design button, 42, 43–45
Table Design window, 44–45
table events
  before, 562–566
  after, 564–566
  AfterChange event, 564–566
  AfterDelete event, 564–566
  AfterInsert event, 564–566
  BeforeChange event, 562–564
  BeforeDelete event, 562–564
table indexes, absolute speed, 856–858
table names
  automatic correction, 1091–1092
  viewing, 155–156
table relationships
  connecting data, 105–107
  creating, 119–125
  deleting, 126
equi-joins, 122–125
flat-file databases, 104–105
join tables, 111
join type, specifying, 122–125
many-to-many, 110–111
one-to-many, 108–110
one-to-one, 107–108
outer joins, 122–125
parent/child, 108–110
viewing, 125–126
table rows. See records.
TableDef object, 502–503
tables. See also creating tables; designing tables; updating
tables.
adding records, 88
adding records to, 119
changes, enabling, 1088
conflicts, resolving, 124
copying, 86–88
copying to another database, 87
copying within a database, 86–87
definition, 6
deleting, 86
design, printing, 84–85
enhanced export options, 1146–1156
examples, 6, 7
exporting to SharePoint, 1123–1127
field issues, 1179
indexed, 117
moving to SharePoint, 1127–1131
name issues, 1179
new features, 1258–1259
overview, 6–7
properties, specifying, 46–47
Property Sheet, 46–47
relationships, SharePoint deployment, 1174
renaming, 86
saving, 85
separating from applications, 1099–1100
SharePoint deployment, 1146–1156
specifications, 1247–1248
specifying to SQL, 480–484. See also FROM keyword.
splitting data into, 97–102
SQL Server, 1215–1217
temporary, 1189
tables, linking
foreign keys, 20–21
keys, 20–21
overview, 19–22
primary keys, 20–21
tables, multiple, 8. See also normalization.
Tables and Related Views option, 34–35
Tables option, 36
tabs (ribbon), customizing, 1016, 1020–1022, 1025–1026
TabStop property, 22
tabular forms, 260–261
tabular reports, 320
Tag property, 311, 782
tagging forms, 311
tags, naming conventions, 432
tblCustomers database, 55, 73–76
technical support for CD-ROM, 1270
telephone numbers, data types, 51
templates
creating databases, 26–27
SharePoint, 1131–1134
temporary files path, getting, 953–954
temporary tables, 1189
temporary variables. See also macros; variables.
enhancing macros, 1065–1066
mcrHelloWorldEnhanced macro, 1065
mcrReportMenuEnhanced macro, 1067–1068
RemoveAllTempVar action, 1065–1068
RemoveTempVar action, 1065–1068
removing, 1065–1068
SetTempVar action, 1065–1068
setting, 1065–1068
simplifying macros, 1066–1068
uses for, 1065
in VBA, 1068–1069
testing
See also bugs
See also Compatibility Checker
See also debugging
See also error handling
See also troubleshooting
VBA error handling
VBA procedures in Immediate window, 399–401
testing applications
before distribution, 1092–1093
overview, 524–525
text boxes, on reports
adding, 352–359
control properties, 359–360
deleting, 354–355
moving, 354–355
resizing, 354, 360–361
text controls, expressions in, 353
Text criteria, 193–195
text data
entering, 225
numbers, sorting, 51
Text data type
- converting from AutoNumber, 58
- converting from Date/Time, 58
- description, 51
- group headers, 362
- purpose, 48
- storage size, 49

Text data type, converting to
- Currency, 58
- Date/Time, 58
- Number, 58
- Yes/No, 58

Text fields
- formatting, 64
- line breaks, inserting, 231
- query selection criteria, 150–151
- size, specifying, 51

Text files, importing
- CSV (comma-separated values), 618–623
- duplicate primary keys, 621
- field separators, 620
- fixed-width files, 621–623

Text files, linking to, 587, 604–606

Text formatting
- in controls, 314
- in datasheets, 220–221

Text Formatting group
- Access 2010 ribbon, 36
- Datasheet ribbon, 220–221
- Form ribbon, 293

Text tables, linking to, 583

Text-box data-entry fields, 22

Themes
- new features, 1261
- selecting for reports, 331–333
- Windows themes, enabling, 1088

Thousands separator, specifying, 62

3NF (third normal form), 102

Three-tiered architecture, 1193–1194

tiers, architectural, 1193

Tiling pictures on forms, 308

time data type. See Date/Time data type.

Time Delimiter option, 625

Time event, 688–690

Timer event, 457, 464

TimerInterval event, 464

Timing events, 452

title-bar, forms
- captioning, 306
- specifying text for, 303

Title bar text
- getting, 960
- setting, 961–962
- specifying, 1085

Toolbar property, 311

Toolbars. See Quick Access Toolbar; the ribbon.

ToolTips. See SuperTips.

Top property, 683

TOP SQL predicate, 480

Top Values property, 651

top(n) queries, 133

top(n) records, 644–646

total queries, 133

Total row options, 654

totaling values. See aggregate functions.

Tracing execution path, 549

Tracking
- DAO object model transactions, 501
- graphical objects, 950
- macros, 552

Tracking macros, 552

Transaction tracking, 501

Transactional requirements, SharePoint, 1143

Transactions, network applications, 755–756

Transparent borders on reports, 360

Trapping custom events, 1003–1004

Triggers
- server database engines, 1188
- SQL Server, 1221

Troubleshooting. See also debugging; error handling; testing.

See also bugs

See also Compatibility Checker

See also debugging

See also error handling

See also testing

Action queries, 676

CD-ROM, 1269–1270

Hardware errors, 920

Inadequate disk space, 920

Memory errors, 920

Usage logs, 920–923

Virtual memory, 920

Troubleshooting, applications

Hardware errors, 920

Inadequate disk space, 920
memory errors, 920
usage logs, 920–923
virtual memory, 920
troubleshooting, record-lock errors
  bound forms versus unbound, 780–788
caching, 768–769
Error 3186: Couldn’t save..., 772–774
Error 3188: Could not update..., 774–775
Error 3197: Data has changed..., 775–778
Error 3260: Couldn’t update..., 769–772
ErrorRoutine function, 778–780
latency, 768–769
overview, 768–769
true/false criteria, 200
truncated numeric fields, checking for, 1088
truncating text data, 676
Trust Center, 937–938
TTTT: Long Time format, 64
2NF (second normal form), 97–102
two-pass report processing, 747–749
two-sided printing, 733–735
two-tiered architecture, 1193
TypeText method, 806
U
unanticipated errors, 823–824
unbound combo boxes, 881–883
unbound controls, 266, 285
unbound forms, network applications. See also bound forms.
  versus bound forms, 780–781
  combo boxes, 785
  creating, 781
  editing data, 786–788
  multiuser errors, 780–788
  navigating through records, 783–788
  navigation buttons, 783–785
  opening, 782–783
  overview, 780–781
  populating, 782–783
  specifying a recordset for, 782
underscore (_), continuation character, 389, 418–419
Undo button, 231
Undo event, 458–459, 460
undoing changes, 231
UnicodeCompression property, 60
unique identifiers, 20–21. See also foreign keys; primary keys.
Unique property problems, 1179
Unique Records property, 651
Unique Values property, 651
unknown input data. See data validation rules.
Unload event, 457
unsupported report controls, 1176
untrapped errors, 823
update anomalies, 99, 103
Update method, 512
Update Query action queries, 671, 672–673
Update Retry Interval option, 768
Updated event, 460
updating
  fields with data macros, 561
  records with action queries, 672–673
updating tables
  adding fields, 41
  deleting records, 41
  renaming fields, 41
updating tables, with VBA code
  adding records, 517
  ADO (ActiveX Data Objects), 509–513
  AfterEventUpdate event procedure, 509–513
  deleting records, 517–521
Upsizing Wizard
  ADP objects, versus Access objects, 1233–1235
  ADPs (Access Data Projects), 1223
  conversion issues, 1239
  data types, Access versus SQL Server, 1235–1240
  field names, 1239
  form conversions, 1234
  linked tables, 1235
  macro conversions, 1234
  module conversions, 1234
  query conversions, 1234
  referential integrity errors, 1231
  report conversions, 1234
  reports, 1232–1233
  ribbon conversions, 1234
  running, 1226–1233
  upsizing, prerequisites, 1226
usage logs, 920–923
Use Access Special Keys check box, 1084, 1087
Use Control Wizard button, 266
Use Default Paper Size property, 311
Use Transaction property, 653
Index

Use Windows-Themed Controls check box, 1084, 1088
user considerations
   application delivery, 905–907
   ease of starting, 907–909
   forms, displaying one at a time, 914
   information flow, 912–915
   installation tools, 906
   login forms, 910–911
   menus, removing, 913–914
   messages, 915–918
   Navigation Pane, hiding, 913–914
   Overlapping Windows interface, 915
   passwords, hiding, 911
   progress meters, 918–919
   ribbons, 912–913
   splash screens, 911–912
   start-up options, 909–912
   switchboard forms, 912
   Tabbed Documents interface, 914
   understanding user needs, 904–905
   user-interface style, choosing, 914–915
   Windows shortcuts, 907–909
User DSN, 1204
user input, validating, 928–929
user interface
   About box, 1097–1098
   consistent look and feel, 1094–1095
   design decisions, 1094–1095
   legal notices, 1097
   new features, 1253–1258
   Office Compatible certification, 1095
   pictures, 1097
   plagiarism, 1095
   revealing, 985
   splash screens, 867–868, 911–912, 1095–1097
   switchboards, 912, 1097
user name, getting, 956
user-defined functions, server database engines, 1188
user-interface style, choosing, 914–915
USysRibbons table, 1029–1032

V
validating data
   AllowZeroLength property, 70–71
   business rules, enforcing, 69
   date/time data, limiting to a range of dates, 70
   error messages, 69
   input, 69–70
   nonexistent data, 71
   required data, indicating, 70
   Required property, 70
   specifying, 49
   unknown data, 71
   Validation Rule property, 69
   Validation Text property, 69
   zero-length data, allowing, 70–71
validating user input, 928–929
Validation Rule property, 60, 69
Validation Text property, 60, 69
Value property, 702
values, definition, 8
values, inserting in
datasheets, 231
forms, 231
values, replacing in
datasheets, 231
forms, 231
Var option, 657
variable declaration, forcing
   Option Explicit directive, 394
   Require Variable Declaration option, 411, 431,
   527–528
variable declarations section, VBA modules, 394, 427
variables. See also temporary variables; VBA, variables.
   grouping by data type, 531–532
   in scope, displaying, 544–545
   values, displaying, 529
variables, absolute speed
   changing, 864
   comparing, 864
   control variables, 864–865
   field variables, 865
   unused, removing, 866
variables, debugging
   displaying variables in scope, 544–545
   forcing variable declaration, 527–528
   help, 543–544
   out of context, detecting, 528
   values, displaying, 529
Variant data type, VBA, 428, 430
variant variables, 423–424, 428, 430
VBA (Visual Basic for Applications). See also data access with
   VBA; data macros; macros; OOP (object-oriented programming).
   converting macros to, 1078–1080
   event properties, 387
extending, 387
keywords, 379
versus macros, 382, 1077–1078
name origins, 379
named arguments, 447–448
naming conventions, 432
overview, 378–379
submacros, 1068–1069
subprocedures, 388
variables, 380
VBA branching
   Case Else clause, 404
definition, 401
Else statements, 402
ElseIf clause, 402–403
If...Then...Else...Endif statements, 401–403
If...Then...Endif statements, 401–403
overview, 401
Select Case...End Select statements, 403–404
VBA callbacks
   overview, 1023–1025
   writing, 1027–1029
VBA code
   bulletproofing, 933–934
   compiling, 532–534
   grouping variables by data type, 531–532
   organizing, 530–532
VBA collection items
   counting, 407
   naming conventions, 407
   number of, effects on performance, 408
   referencing, 407
VBA collections
   Count property, 407
   counting items in, 407
   definition, 406
   Item property, 407
   looping through, 408–410
   Name property, 407
   naming conventions, 407
   properties of, 407
VBA developer options
   Auto Data Tips option, 412
   Auto Indent option, 411
   Auto List Members option, 411
   Auto Quick Info option, 411–412
   Auto Syntax Check option, 411
   Break on all Errors option, 411
   command-line arguments, 414–415
   Command-Line Arguments option, 414–415
   Compile on Demand option, 411
   compiler directives, 413–414
   Conditional Compilation Arguments option, 413–414
   #Const compiler directive, 413–414
   Editor tab, Options dialog box, 410–412
   explicit variable declaration, forcing, 394, 411, 431
   #If compiler directive, 413–414
   indenting code, 411
   object hierarchies, listing members of, 411
   Options dialog box, 410–412
   Project Description option, 413
   Project Name option, 413
   Project Properties dialog box, 412–414
   Require Variable Declaration option, 411
   stopping for errors, 411
   syntax checking, 411
   variable values, displaying, 412
VBA editor. See also editing.
   & (ampersand), continuation character, 419
   _ (underscore), continuation character, 418–419
   comments, color coding, 419–420
   identifiers, color coding, 419–420
   indenting lines of code, 418
   keywords, color coding, 419–420
   object list, sorting, 420
   splitting statements, 419
   statement continuation, 418–419
VBA [Event Procedure] option
   attaching event procedures, 397–398
   creating event procedures, 439–441
   event procedures as default development language, 391
VBA event procedures. See also VBA procedures.
   attaching, 397–399
   for controls, 459–460, 462–463, 466–468
   as default development language, 391
   definition, 387
   identifying, 391
   modifying, 391
   for reports, 460–462
   spaces, in event names, 455
VBA event procedures, creating
   by copy and paste, 455
   on forms, 456–459
   methods for, 397–399
   overview, 453–454
   steps in, 439–441
VBA event procedures, for forms
  closing forms, 469–470
  confirming deletions, 470–471
  creating, 456–459
  opening forms, 468–469
  verifying, 466–468
VBA events. See also specific events.
  categories of, 452
  data, 452
  error, 452
  focus, 452
  keyboard, 452, 455, 457
  list of, 455
  mouse, 452, 455, 457
  for pivot tables, 464
  print, 452
  sequence of, 465–466
  timing, 452
  triggering VBA code, 452–453
  windows, 452
VBA events, forms
  data changes, 465–466
  data management, 458–459
  focus changes, 465
  mouse activity, 466
  opening/closing, 465
VBA functions. See also VBA procedures.
  calling, 436
  creating, 441–442
  definition, 380
  description, 388–389
  versus procedures, 436
VBA help
  Auto List Members, 396
  Auto Quick Info, 396–397
  Intellisense, 395–397
VBA looping
  Do...Loop statements, 404–405
  For Each statements, 409–410
  Exit Do statements, 405
  For...Next statements, 405–406, 408–409
  overview, 404
  With statements, 408–409
  terminating the loop, 405
  through code, 404–406
  through collection items, 408–410
  While clause, 404–405
VBA modules
  creating, 391–392
  definition, 380
  editing, 393
  form, 390
  Option Explicit directive, 394
  versus procedures, 380
  report, 390
  sections, 394
  standard, 389–390
  types of, 389–391
  variable declarations section, 394, 427
VBA objects. See also VBA collections.
  definition, 406
VBA parameters
  definition, 388, 442
  naming conventions, 442
  passing to functions, 443–445
  sales tax calculation (example), 445–447
VBA procedures. See also VBA, event procedures; VBA functions; VBA subroutines.
  Call statement, 437
  calling, 437
  calling from data macros, 576
  compiling, 397
  creating, 395, 397–399, 436
  definition, 380
  editing, 399
  versus modules, 380
  naming conventions, 435–436
  scope, 432–434
  testing in Immediate window, 399–401
VBA statements
  _ (underscore), continuation character, 389
  definition, 380
  example, 381
VBA subroutines. See also VBA procedures.
  calling, 436
  components of, 436
  creating, 437–441
  definition, 380
  naming conventions, 435–436
  overview, 435–436
VBA variables
  & (ampersand), concatenation operator, 422
  = (equal sign), assignment operator, 422
  assigning values to, 422
  case sensitivity of names, 423
Index

Dim keyword, 421, 425–426
lifetime, 434–435
naming conventions, 394, 422–423
spaces in names, 423
storing expression results, 421
string, maximum size, 429
values, displaying, 412
variants, 423–424, 428, 430
VBA variables, data types
  Boolean, 428
corresponding Access data types, 428
Currency, 428
Date, 428
Decimal, 428
default, 426, 430
Double, 428
Integer, 428
Long, 428
Object, 428
Single, 428
specifying, 422
String, 428
supported by VBA, 428
Variant, 428, 430
VBA variables, declaring
declarations section, 394, 427
explicitly, 424, 430
forcing explicit declaration, 394, 411, 431
implicitly, 423, 430
importance of, 424
overview, 421–425
VBA variables, scope
definition, 432
global, 426
local, 426
private, 427, 432–434
Private keyword, 427
public, 426, 432–434
Public keyword, 426
verifying data. See data validation rules.
verifying forms, 466–468
versioning, SharePoint, 1138
vertical lines between report columns, 729–730
video, data type. See OLE Object data type.
View argument, 1060
ViewChange event, 464
viewing data. See datasheets, forms; reports.
views
description, 1189
SQL Server, 1217–1219
switching, 219
Views group
  Access 2010 ribbon, 36
  Datasheet ribbon, 219
  Form ribbon, 291–292
virtual memory, troubleshooting, 920
visibility, toggling on/off. See hiding/showing.
Visible property, 682, 684
Visual Basic for Applications (VBA). See VBA (Visual Basic for Applications).
Visual Basic.NET, 379
Visual Web Developer, customizing the ribbon, 1042–1044
volume information, getting, 958–959

W

w:, formatting day of the week, 63
watches
  conditional, 547–548
  setting, 545–547
Watches window
  conditional watches, 547–548
description, 545
docking, 547
editing watched expressions, 548
floating, 547
maximum number of watches, 548
setting watches, 545–547
Web hosting. See Access Services; SharePoint.
Web publishing
  new features, 1258
  SharePoint deployment, 1156–1157, 1164–1173
Web servers versus application servers, 1190–1192
Week property, 362
WHERE clauses, 475, 484
Where Condition argument, 1061
Where options, 656
While clause, 404–405
white space, inserting in reports, 731–733
Whole Group option, 363
Width property, 307, 683
wikis, creating, 1112–1115
wildcards
   * (asterisk), wildcard character, 181, 195–198
   # (pound sign), wildcard character, 181
   ? (question mark), wildcard character, 181, 195–198
   description, 181
   filtering data, 890–891
   Find and Replace dialog box, 228–230
   with Like operator, 195–198
   [list], wildcard character, 181
   [!list], wildcard character, 181
window class, getting, 960–961
Window group
   Access 2010 ribbon, 36
   Datasheet ribbon, 220
   Form ribbon, 293
Window Mode argument, 1061
Windows
   path, getting, 953
   system directory, getting, 959–960
   version, getting, 954–955
windows. See specific windows.
windows, switching, 220
Windows API
   application consistency, 941–942
   command line, getting, 952–953
   common code base, 941
   cross-platform compatibility, 941
   drive type, getting, 957–958
   file system information, getting, 958–959
   General Protection Fault, 944
   graphical objects, tracking, 950
   hwnd parameter, 950
   limitations of, 945
   local computer network name, getting, 956–957
   overview, 939–940
   parent window handles, getting, 960
   smaller application footprint, 941
   temporary files path, getting, 953–954
   tested and proven code, 941
   title-bar text, getting, 960
   title-bar text, setting, 961–962
   user name, getting, 956
   uses for, 940–942
   volume information, getting, 958–959
   window class, getting, 960–961
   Windows path, getting, 953
   Windows system directory, getting, 959–960
   Windows version, getting, 954–955
   wrapper functions, 949
Windows API, Declare statement
   ArgumentList parameter, 947–949
   arguments, passing ByVal versus ByRef, 948
   As DataType parameter, 949
   FunctionName parameter, 946
   functions versus subroutines, 946
   LibraryName parameter, 947
   purpose, 946
   strings, maximum length, 949
   syntax, 946
Windows API, DLL documentation
   argument prefixes, 944
   finding, 942
   understanding, 942–945
Windows API examples, general purpose functions
   GetClassNameA function, 960–961
   GetParent function, 960
   GetWindowTextA function, 960
   SetWindowTextA function, 961–962
Windows API examples, manipulating application settings
   GetPrivateProfileIntA function, 964
   GetPrivateProfileStringA function, 963–964
   GetProfileStringA function, 965
   WritePrivateProfileStringA function, 965–966
   WriteProfileStringA function, 966
Windows API examples, retrieving system information
   GetCommandLineA function, 952–953
   GetComputerNameA function, 956–957
   GetDriveTypeA function, 957–958
   GetSystemDirectoryA function, 959–960
   GetTempPathA function, 953–954
   GetUser_NameA function, 956
   GetVersionExA function, 954–955
   GetVolumeInformationA function, 958–959
   GetWindowsDirectoryA function, 953
windows events, 452
Windows shortcuts, launching applications, 907–909
Windows themes, enabling, 1088
With First Detail option, 363
Index

With function, absolute speed, 864
With keyword, filtering data, 895
With statements, 408–409
Word, Automation example
   activating Word instances, 805
   bookmarks, 807
   creating documents based on templates, 806
   creating Word instances, 805
   discarding Word instances, 807
   displaying Word, 805
   hidden copies of Word, 805
   inserting data, 806
   inserting pictures, 807
   moving the cursor, 807
   named arguments, 808
   Office macro recorder, 808–810
   overview, 800–805
Workspace object, 501
wrapper functions, 949
write-only properties, 987
WritePrivateProfileStringA function, 965–966
WriteProfileStringA function, 966
wrong data type. See data validation rules.
ww:, formatting week of the year, 63

X
xBase files, linking to, 591
XML (eXtensible Markup Language)
   files, exporting, 625–627
   saving data macros as, 574–575
XML, for the ribbon
   case sensitivity, 1035
   customizing, 1026
   editors, 1012
   example, 1033–1035
   syntax, 1012

Y
y:, formatting day of the year, 63
Year property, 362
years, two-digit versus four-digit, 212
Yes/No data type
   automatic validation, 224–225
   converting to Text, 58
   description, 53
   purpose, 48
   storage size, 49
Yes/No fields, 65–66
Null values, 200
query selection criteria, 151–152
yy:, formatting two-digit year, 63
yyyy:, formatting four-digit year, 63

Z
0 (zero)
   placeholder, 62
   required digit indicator, 67
zero-length data, allowing, 70–71
zip codes, data types, 51
Zoom dialog box, 297
Zoom window, 226–227