Symbols

& (ampersand), 294
* (asterisk), 180, 201
! (exclamation point), 180
- (hyphen), 180
# (pound sign), 180
? (question mark), 180
" " (quotation marks), 12, 196
[ ] (square brackets), 180

A

Access tables, creating, 129
with direct-entry method, 129-130
  table design procedures, 130-131
  with Table Wizard, 129
action queries, 272-273
  append queries, 279-280
  completing, 281
  delete queries, 276-278
  make table queries, 273-276
  update queries, 278-279
adding
  calculated fields to queries, 214
  arithmetic expressions, 215-216
    expressions with functions, 216-217
  criteria, crosstab queries, 270-272
  descriptions to fields, 134
  fields to design grid, 210-212
  pictures, 352
    background pictures, 362-363
  rows (Excel) using copy-and-paste, 427-430
  subforms, 341
  tab controls to tab pages, 390
  titles to Report Headers, 296-297
  total columns, crosstab queries, 270
  totals in Report Footers, 298-300
adjusting field sizes, 144
Advanced Filter versus Query Design, 209
Advanced Filter/Sort, 191-193
advantages of lookup fields, 122-124
aggregate fields, setting criteria (totals queries), 265
Align command, 376-377
alternate keys, 44
and (ampersand (&), 294
AND, 197-199
AND criteria, 188-189, 191
append queries, 280
arithmetic expressions, adding calculated fields to queries, 215-216
arithmetic operators, 201
artificial keys, 46
  versus natural keys, 47-48
artificial primary keys, 46-47
Asia database, 287-288
assigning
  ambiguous fields, 36-38
  data types, 132
field properties, 134
  Caption, 137-138
  Decimal Places, 138
  Field Size, 135-136
  Format, 136-137
  indexes, 141-142
  Required, 140
  Validation Rule, 139-140
  Validation Text, 139-140
  Zero Length, 140
asterisk (*), 201
asterisk method, adding fields to design grid, 210-212
AutoCalc command, 445
AutoFilter, 447
AutoForm, 156
AutoNumber, 7, 9, 11
- appending records, 280
- artificial keys, 48
AutoReport, 289

B
- background pictures, 362-363
- Between, And, operators, 202
- bottom-up approach, designing databases, 20-21
- bound controls, 352-354
  - versus unbound controls, 356
- Buckley, William F., Jr., 84

C
- calculated expressions, writing, 218
- calculated fields, 39-40
  - adding to queries, 214
  - arithmetic expressions, 215-216
    - expressions with functions, 216-217
- calculated values, 40
- Can Grow, 369-370
- Can Shrink, 369-370
- candidate keys, 44
- Caption, assigning field properties, 137-138
- Cascade Delete Related Records, 101-102
  - case examples, 114-115
    - overriding referential integrity, 102-103, 105-107
- Cascade Update Related Fields, 101
  - overriding referential integrity, 108-110
- cascading deletes in multiple tables, 104-107
- cascading deletes in two tables, 102-103
- case examples
  - Cascade Delete Related Records, 114-115
  - command buttons, creating, 403-404
    - cover pages, 317-318
    - creating tables, 147-150
    - crosstab queries, 281-283
- filters, 203-205
- Find, 203-205
- Find and Replace, 203-205
- Form Wizard, 467-471
- forms, 347-349
  - input masks, 174-175
- macro groups, creating, 402-403
- pivot charts, 468, 470-471
- queries and mail-merge Word documents, 435-440
  - separating groups, 318-319
  - changing. See modifying, 143
- charts, pivot charts
  - case examples, 468, 470-471
  - creating, 459-462
  - elements of, 459
  - multiple plot charts, 463-464
  - properties, 464-465
  - editing, 465-466
- Classic TV database
  - many-to-many relationships, 67-70, 72-75
  - one-to-many relationships, 57-60, 62
- Codd, Edgar Frank, 15
- column headings, crosstab queries, 268
- columns, 2
  - creating preliminary list of columns, designing databases, 22-23
  - defining designing databases, 21-22
  - subforms, adjusting columns, 346
- combo boxes, forms, 330-333
- command buttons, case examples, 403-404
- commands
  - Align, 376-377
  - AutoCalc, 445
  - AutoFilter, 447
  - Export, 410
  - Field List, 447
  - Find, 477
  - Hide Details, 447
  - pivot tables, 447
  - Show As (Percentage), 447
  - Show Details, 447
- Undo, data entry methods, 167-168
- Undo Current Field/Record, 168
- Undo Saved Record, 168
- Undo Typing, 167
comparing
  bound and unbound controls, 356
inner and outer joins, 234-235
reports, from-scratch versus from-wizard
  reports, 315-316
comparison operators, 201
  with text, 201-202
completing action queries, 281
concatenation, 294
  bringing fields together, 295
decomposing expressions, 294
conditional formatting, 366-368
  conditions, setting for macros, 382-384
  constants, 195
controls
  aligning, 376-377
  bound controls, 352-354
comparing bound and unbound controls, 356
deselecting, 373
forms
  how controls inherit field characteristics, 156-157
  property settings with conflict, 159-161
deselecting, 373
property settings with no conflict, 158-159
  grouping, 374
image controls versus unbound object frames, 357-359
  moving, 374-375
  resizing, 374
  selecting, 373
  spacing, 375-376
unbound controls, 352, 355-356
ControlTip Text property, 165
copy and paste
  adding Excel rows, 427-430
  importing data, 431
  moving data to Excel, 416-417
Count function, 261
cover pages, case examples, 317-318
criteria
  adding crosstab queries, 270-272
multitable queries, 226-227
  setting for totals queries, 262-267
crosstab queries, 267-268
  adding
    criteria, 270-272
    row headings, 270
total columns, 270
case examples, 281-283
  creating, 269
Currency, 4
cursors, positioning for Find, 179
cut and paste, 405
  moving data to word processors or text editors, 407-410
  D
  data
  exporting, 410-411
    as RTF files, 411
    as TXT files, 411-414
importing, 430
copy and paste, 431
  with Import Wizard, 431-432
importing into Access, 420
text files, 420-424
importing into Outlook, 419
  matching, 228
moving to Excel, 416
  copy and paste, 416-417
  Export command, 417
  Office Links command, 417
moving to word processors or text editors, 406
  cut and paste, 407-410
testing, 113
data entry
  formats, 172
    input masks, 169-171
    versus format, 171-172
  in tables, forms, and query datasheets, 153-155
  visual guides, 169-171
data entry methods, 163
  Data Entry mode, 163-164
  entering the same value, 166
  special instructions, 165-166
  Tab Stop property, 164
tabbing through fields, 166-167
two-digit years for entering dates, 168-169
Undo command, 167-168
Visible property, 164-165
Data Entry mode, 163-164
data integrity, 31
data source, forms/subforms, 326-327
data tables, 80
data types, 3, 6
assigning, 132
AutoNumber, 7, 9, 11
appending records, 280
Currency, 4
Date/Time, 4, 415
form controls, 157
hyperlinks, 6
Memo, 5
modifying, 143-144
Number, 4
Text, 3
Yes/No, 5
Database window, tables, 152
databases
Asia database, 257-258
designing
bottom-up approach, 20-21
creating preliminary lists of columns, 22-23
defining columns, 21-22
including users in process, 17
tables, 24-25
top-down approach, 20-21
learning about database design, 15-16
legacy databases, 17
mission objectives, 20
mission statements
examples of, 18-19
writing, 19
Nifty Lions database, 322
Political Magazines database, 301-302
relational databases, 3
datasheet fonts, 366
Datasheet view, 155
Date/Time, 4, 415
dates, 415
two-digit years for entering dates, 168-169
Decimal Places, assigning field properties, 138
decomposing expressions, concatenation, 294
default selections, Find, 183
delete queries, creating, 276-278
deleting tables, results of deleting, 153
descriptions, adding to fields, 134
deselecting controls, 373
design grid, adding fields to, 210
asterisk method, 210-212
drag-and-all method, 212
Design view, 167
reports, 289-290
designating primary keys, 134
designing databases
bottom-up approach, 20-21
creating preliminary lists of columns, 22-23
defining columns, 21-22
including users in the process, 17
learning about database design, 15-16
tables, 24-25
top-down approach, 20-21
Detail sections
forms/subforms, 324-325
reports, 289-290
details, pivot tables, 447
developing tables with fields, 36
direct-entry method, creating Access tables, 129-130
directional searches, Find, 179
disadvantages of lookup fields, 124, 126
displaying switchboards at startup, 396-397
domain integrity, 31
drag-and-all method, adding fields to design
grid, 212
drag-and-drop, 405
E
e-mailing, objects, 418
editing
pivot charts, properties, 465-466
queries, 155
embedding versus linking, 360-362
employee involvement, designing databases, 17
empty space, reducing, 370
Enter Parameter Value dialog box, 248-249
entering the same value, data entry methods, 166
entity integrity, 31
Esc, 168
events, macros, 380-382
Excel, copy and paste rows to Access table, 427
Excel, export Access data to, 416
excluding records before and after calculations, 266-267
exclusive identification, primary keys, 78
Export command, 410
moving data to Excel, 417
Export wizard, exporting to Excel, 417
exporting, 405-406
data, 410-411
as RTF files, 411
as TXT files, 411-414
records to Word, Office Links command, 410
expressions, 195
calculated expressions, writing, 218
decomposing, 294
with functions, adding calculated fields to queries, 216-217
Is Null, 200
operators, 195, 199
& 294
AND, 197-199
arithmetic operators, 201
Between, And, 202
comparison operators, 201-202
IS, 200
LIKE, 196-197
NOT, 199-200
OR, 197-199
field names
modifying, 143
refining, 79-80
spelling, 132
field properties
assigning, 134
Caption, 137-138
Decimal Places, 138
Field Size, 135-136
Format, 136-137
indexes, 141-142
Required, 140
Validation Rule, 139-140
Validation Text, 139-140
Zero Length, 140
changing in a table after creating forms, 161
in forms, 157-158
in tables, 157-158
Field Size, assigning field properties, 135
numbers, 136
Text, 136
field sizes, adjusting, 144
fields, 2
ambiguous fields, assigning, 36-38
and relationships, 76-77
bringing together with concatenation, 295
calculated fields, 39-40, 214
adding to queries, 214-217
creating, 131
adding descriptions, 134
assigning data types, 132
designating primary keys, 134
hiding empty fields, 164
inserting, 144-145
keys as representative fields, 43
lookup fields. See lookup fields, 121
multipart fields, 40-42
multivalue fields, 49-50
resolving, 50-51
names, 41
naming, 131-132
number fields, 121-122
organizing into tables, 31-32
assigning ambiguous fields, 36-38
developing tables, 36
mission objectives, 32-35
subjects, 35
Field List, 447
F
Fast Search, 183
Fax Number controls, 328
field characteristics, how form controls inherit field characteristics, 156-157
Index
refining, 39
  calculated fields, 30-40
  multipart fields, 40-42
  special instructions for, 165-166
  tabbing through, 166-167
Filter by Form, 187-189
Filter by Selection, 184-186
Filter Excluding Selection, 187
Filter for Input, 190
Filter On property, 194
finds, 177, 183-184
  Advanced Filter/Sort, 191-193
  case examples, 203-205
  creating queries from, 212-213
  Filter by Form, 187-189
  Filter by Selection, 184-186
  Filter Excluding Selection, 187
  Filter for Input, 190
  in reports, 193-194
  versus queries, 208
Find, 177-178
  case examples, 203-205
  cursors, positioning, 179
  default selections, 183
  directional searches, 179
  example of using, 180-182
  Search Fields as Formatted option, 179
  wildcards, 179-180
Find and Replace, 178
  case examples, 203-205
  example of, 182-183
Find Duplicates Query Wizard, 245
Find Unmatched Query Wizard, 235-236
finding
  records, Top Values property, 219-222
  sums for all records, totals queries, 258-260
  sums for groups, totals queries, 260
  sums with two groups, totals queries, 261-262
first normal form, 85-87
flat files, 24-25
fonts, datasheet fonts, 366
footers
  Form Footers, 325
  Group Footers, 305, 307-309
Page Footers, 292-293, 325-326
Report Footers, 295
totals, adding, 298-300
Form Footers, forms/subforms, 325
Form Headers, forms/subforms, 325
Form Selector, 163
Form view, 155, 349
Form Wizard, 341-344
  case examples, 467-471
Format, assigning field properties, 136-137
format versus input masks, 171-172
Format property, 172
formats, 172
formatting, 365
  Can Grow, 360-370
  Can Shrink, 369-370
  conditional formatting, 366-368
datasheet fonts, 366
  grids, 377
  lines, 371-372
  rectangles, 372
  reducing empty space, 370
  special effects, 368-369
Formatting toolbar, 365
forms, 151, 153, 322-324
  AutoForm, 156
  case examples, 347-349
  combo boxes, 330-333
  controls
    property settings with conflict, 159-161
    property settings with no conflict, 159-159
data entry, 153-155
Data Entry mode, 163-164
data source, 326-327
detail sections, 324-325
field properties, 157-158
Form Footers, 325
Form Headers, 325
Form Wizard, 341-344
how controls inherit field characteristics, 156-157
labels, 329
list boxes, 333-335
multipage forms, 386-387
  page breaks, 387
  tab controls, 388
option groups, 335-338
Page Footers, 325-326
Page Headers, 325-326
printing blank forms, 173
  refining, 344-346
subforms, 322-324, 339-341
  adding, 341
  adjusting columns, 346
  data source, 326-327
  Detail sections, 324-325
  Form Footers, 325
  Form Headers, 325
  Page Footers, 325-326
  Page Headers, 325-326
  text boxes and accompanying labels, 327-329
frame, option groups, 338
FROM, SQL, 238
functions, 195
  Count, 261
  Left, 218
  Mid, 218
  Round, 216
  Sum, 258-259

G

General Search, 183
grids, formatting, 377
Group Footers, 305, 307-309
Group Headers, 305-306
grouping
  controls, 374
  records, pivot tables, 456-457
  reports, 300-305
groups
  case examples, separating groups, 318-319
  creating, 310
  nesting groups, 310-312
  finding sums for, totals queries, 260-262
  macro groups, 385

nesting groups, 310-312
option groups, forms, 335-338
  separating, 318-319
guidelines for naming fields, 79

H

handles, 373
headers
  Form Headers, 325
  Group Headers, 305-306
  Page Headers, 292-293, 325-326
  Report Headers, 295
    adding titles to, 296-297
Hide Details, 447
hiding empty fields, 164
hyperlinks, 6

I

IBM Research report RJ599, 15
identification, exclusive identification (primary keys), 76
identifiers, 195
identifying
  one-to-one relationships, 83
  relationships, 91-92
image controls versus unbound object frames, 357-359
Import Wizard, 431-432
importing, 405-406
data, 430
  copy and paste, 431
  Import Wizard, 431-432
data into Access, 420
  text files, 420-424
data into Outlook, 419
tables, 423
  versus linking, 432-434
indexes, assigning field properties, 141-142
inheritance, property inheritance, 161-162
inner joins, 232  
comparing to outer joins, 234-235  
Input Mask property, 170  
input masks  
  case examples, 174-175  
data entry, 169-171  
versus format, 171-172  
inserting fields, 144-145  
integrity  
  domain integrity, 31  
  entity integrity, 31  
  referential integrity, 31, 96-98  
  rules of, 98-100  
  referential integrity, 31, 96-98, 101  
  overriding, 101-102, 105-110  
  rules of, 98-100  
user-defined integrity, 31  
IS, 200  
Is Null, 200, 235  

J  
join tables, 80  
joins, 228  
  comparing inner and outer joins, 234-235  
  creating manually, 230-232  
  inner joins, 232  
  outer joins, 232  
  multitable queries, 232-233  
  versus relationships, 229-230  

K  
keys, 43  
  alternate keys, 44  
  artificial keys, 46  
  versus natural keys, 47-48  
  artificial primary keys, 46-47  
  candidate keys, 44  
  natural keys versus artificial keys, 47-48  
  primary keys, 7-9, 44, 53-54  
  exclusive identification, 78  
  gaps in, 10-11  
  three-field primary keys, 70-71  
qualities of, 43-44  
as representative fields, 43  
searching for, 44-46  

L  
Label Wizard, 397-399  
labels  
  forms, 329  
  Label Wizard, 397-399  
  textboxes, 327-329  
layout, Report Wizard, 313-314  
learning about database design, 15-16  
Left function, 218  
legacy databases, 17  
Leszynski naming conventions, 131  
LIKE, 196-197  
Line tool, 371  
lines, 371-372  
linking  
  versus embedding, 360-362  
  versus importing, 432-434  
linking tables, creating, 65-67  
list boxes, forms, 333-335  
literal values, 195  
literals, 195  
lookup fields, 118, 128  
  advantages of, 122-124  
  creating, 127  
  disadvantages of, 124, 126  
  repeating values, 118-120  
  text in number fields, 121-122  
  what they can teach you, 127  

M  
macro groups, 385  
  case examples, 402-403  
macros, 351, 377, 379  
  creating, 377-379  
events, 380-382  
  setting conditions, 382-384
Index

489

Single Step tool, 385-386
troubleshooting, 385-386
make table queries, 273-276
many-to-many relationships, 62, 77
Classic TV database, 67-70, 72-75
order-entry system, 62-64
matching data, 228
Memo, 5
Microsoft Excel
adding rows, copy and paste, 427-430
creating new tables, 425-426
moving data to, 416
copy and paste, 416-417
Export command, 417
Office Links command, 417
Microsoft Outlook
e-mailing objects, 418
importing data, 419
Microsoft Word
mail-merge Word documents, case examples, 435-440
Office Links command, 410
Paste Special command, 408-410
Mid function, 218
mission objectives, 20
creating tables, 32-35
mission statements, 18
examples of, 18-19
writing, 19
modifying
data types, 143-144
field names, 143
source files, 422-423
moving. See also export; importing
controls, 374-375
data to Excel, 416
copy and paste, 416-417
Export command, 417
Office Links command, 417
data to word processors or text editors, 406
cut and paste, 407-410
Office Links command (Word), 410
multipage forms, 386-387
page breaks, 387
tab controls, 388

multpart fields, 40-42
multiple plot charts, pivot charts, 463-464
multiple values, parameter queries, 253-255
multitable queries, 222, 228, 236
with criteria, 226-227
outer joins, 232-233
with three tables, 225
with two tables, 222-224
multivalue fields, 48-50
resolving, 50-51

N
names, field names, 41
refining, 79-80
naming
fields, 131-132
tables, 38
naming conventions, Leszynski naming
conventions, 131
natural keys versus artificial keys, 47-48
nesting groups, creating, 310-312
NetworkID, 58
Nifty Lions database, 322
NO Details, pivot tables, 453-454
nonparameter queries, creating, 249-250
normal forms, 85
first normal form, 85-87
second normal form, 87-88
third normal form, 88-89
normalization, 84-85
NOT, 199-200
null values, 11-12
Number, 4
number fields, text in number fields, 121-122
numbers, assigning field properties, 136

O
objects
e-mailing, 418
linking versus embedding, 360-362
OLE objects, 5
Office Links command, 410
  moving data to Excel, 417
OLE objects, 5
one-to-many relationships, 54
  Classic TV database, 57-60, 62
  order entry models, 54-57
  updating records in queries, 243-245
one-to-one relationships
  identifying, 83
  subset tables, 81
operators, 195
  &; 294
  AND, 197-199
arithmetic operators, 201
  Between, And, 202
  comparison operators, 201
    with text, 201-202
  IS, 200
  LIKE, 196-197
  NOT, 199-200
  OR, 197-199
option buttons, option groups, 338
  option group label, 338
option groups, forms, 335-338
  OR, 197-199
OR criteria, 180
ORDER BY, SQL, 238-239
order-entry models, one-to-many relationships, 54-57
order-entry systems, many-to-many relationships, 62-64
OrderDetails subform control, 325
organizing fields into tables, 31-32
  assigning ambiguous fields, 36-38
  developing tables, 36
  mission objectives, 32-35
  subjects, 35
outer joins, 232
  comparing to inner joins, 234-235
  multitable queries, 232-233
Output All Fields property, 212
overriding referential integrity, 101-102
  Cascade Delete Related Records, 102-103, 105-107
  Cascade Update Related Fields, 108-110

P
page breaks, multipage forms, 387
Page Footers
  forms/subforms, 325-326
  reports, 292-293
Page Headers
  forms/subforms, 325-326
  reports, 292-293
parameter queries, 247-248
  creating, 250-251
  reports, 252
  Query Parameters dialog box, 255-257
  with two values, 253-255
  with wildcards, 252-253
parentheses (), 72
Picture Alignment, 364
Picture Pages, 364
Picture Size Mode, 364
Picture Tiling, 364
pictures, 352
  adding, 352
  background pictures, 362-363
  bound controls, 352-354
  embedding versus linking, 360-362
  image controls versus unbound object frames, 357-359
  properties, 363-365
  unbound controls, 355-356
pivot charts, 442, 457-458
  case examples, 467-471
  creating, 459-462
  elements of, 459
  multiple plot charts, 463-464
  properties, 464-465
  editing, 465-466
pivot tables, 441-447
  commands, 447
  details, 447
  examples, 451-452
  grouping records, 456-457
  No Details, 453-454
  properties, 454
    Top Values, 454-456
queries, 448
  creating, 448-450
totals, 445, 447
PivotTable view, 442
Political Magazines database, 301-302
positioning cursors for Find, 179
primary keys, 7-9, 44, 53-54, 128
  artificial primary keys, 46-47
  designating, 134
  exclusive identification, 78
gaps in, 10-11
  three-field primary keys, 70-71
principles of relational databases, 27
  breaking data into smallest components, 29-30
  fields and data, 29
  indifference to where values are stored, 27-28
  redundant data, 30
values and rows, 29
printing
  blank forms, 173
  Relationships window, 112
  reports, 297-298
ProgramID, 51
properties
  Can Grow, 369-370
  Can Shrink, 369-370
  ControlTip Text, 165
field properties. See field properties
  Filter On, 194
  Format, 172
  Input Mask, 170
  Output All Fields, 212
  Picture Alignment, 364
  Picture Pages, 364
  Picture Size Mode, 364
  Picture Tiling, 364
pictures properties, 363-365
  pivot charts, 464-465
    editing, 465-466
  pivot tables, 454
    Top Values, 454-456
  Tab Stop, 164
table properties, 145
Top Values, 219
  finding top number of records, 219-220
  finding top percentage of records, 221-222
Unique Values, 213-214
Validation Text, 252
Visible property, 164-165
property inheritance, 161-162
Q
qualities of keys, 43-44
queries, 178, 207-208
  action queries, 272-273
    append queries, 280
    completing, 281
    delete queries, 276-278
    make table queries, 273-276
    update queries, 278-279
  adding calculated fields, 214
  arithmetic expressions, 215-216
    expressions with functions, 216-217
    building, 210
    adding fields to design grid, 210-212
    from filters, 212-213
    Unique Values property, 213-214
    creating reports, 288-289
  crosstab queries, 267-268
    adding criteria, 270-272
    adding row headings, 270
    adding total columns, 270
    case examples, 281-283
    creating, 209
    data entry, 153-155
    editing, 155
    versus filters, 208
  Find Duplicates Query Wizard, 245
  Find Unmatched Query Wizard, 235-236
  multitable queries, 222, 228, 236
    with criteria, 226-227
    outer joins, 232-233
    with three tables, 225
    with two tables, 222-224
  nonparameter queries, creating, 249-250
  parameter queries, 247-248
    creating, 250-251
    creating reports, 252
  Query Parameters dialog box, 255-257
    with two values, 253-255
    with wildcards, 252-253
pivot tables, 448
  creating queries, 448-450
Query Design versus Advanced Filter, 209
sorting, 214
SQL, 237
versus tables, 208
totals queries, 258
  excluding records before and after performing
  calculations, 266-267
  finding sums for all records, 258-260
  finding sums for groups, 260
  finding sums for two groups, 261-262
  setting criteria, 262-267
WHERE, 262-263
UNION queries, 240-242
updating records, 242
  in one table, 243
  in two tables with one-to-many relationships, 243-245
Query Design versus Advanced Filter, 209
Query Parameters dialog box, 255-257

R
records, 2
  excluding before and after calculations, 266-267
  finding with Top Values property, 219-222
  finding sums for totals queries, 258-260
  grouping in pivot tables, 456-457
sorting, 312
updating in queries, 242
  in one table, 243
  in two tables with one-to-many relationships, 243-245
rectangles, 372
reducing empty space, 370
redundant data, relational databases, 30
referential integrity, 31, 96-98
  overriding, 101-102
    Cascade Delete Related Records, 102-103, 105-107
    Cascade Update Related Fields, 108-110
rules of, 98-100
refining
  field names, 79-80
  fields, 39
  calculated fields, 39-40
    multipart fields, 40-42
    forms, 344-346
refreshing relationships, 186
relational databases, 3
  breaking data into smallest components, 29-30
  principles of, 27
    fields and data, 29
    indifference to where values are stored, 27-28
    values and rows, 29
  redundant data, 30
relationships, 228
  creating in Relationships window, 94-96
  and fields, 76-77
  identifying, 91-92
  versus joins, 229-230
  many-to-many relationships, 62, 77
    Classic TV database, 67-70, 72-75
    order-entry system, 62-64
  one-to-many relationships, 54
    Classic TV database, 57-60, 62
    order-entry models, 54-57
  updating records in queries, 243-245
  one-to-one relationships
    identifying, 83
    subset tables, 81
    refreshing, 186
  viewing in Relationships window, 93-94
Relationships window, 111
  creating relationships, 94-96
  printing, 112
Show buttons, 111-112
  viewing relationships, 93-94
repeating values, lookup fields, 118-120
Report Footers, 295
totals, adding, 298-300
Report Headers, 295
  adding titles to, 296-297
Report Wizard, 285-286
  creating reports, 309
    assembling data, 310
    collecting data, 309-310
creating groups, 310-312
layout, 313-314
sorting records, 312
styles, 314
summary options, 313
parameter queries, 252
reports
advantages of, 285
AutoReport, 289
case examples, cover pages, 317-318
comparing from-scratch versus from-wizard reports, 315-316
concatenation, 294
bringing fields together, 295
deconstructing expressions, 294
creating, 285-286
using parameter queries, 252
queries, 288-289
creating with Report Wizard, 309
assembling data, 310
collecting data, 309-310
creating groups, 310-312
layout, 313-314
sorting records, 312
styles, 314
summary options, 313
Design view, 289-290
Detail sections, 290-292
elements of, 292
filters in, 193-194
Group Footers, 307-309
Group Headers, 305-306
grouping, 300-305
groups, separating, 318-319
Page Footers, 292-293
Page Headers, 292-293
printing, 297-298
Report Footers, 295
adding totals, 298-300
Report Headers, 295
adding titles to, 296-297
snaked column reports, 399-401
sorting, 300-305
Required, assigning field properties, 140
resizing controls, 374
resolving multivalue fields, 50-51
RJ599, 15
Round function, 216
row headings, crosstab queries, 268, 270
rows, adding in Excel (copy-and-paste), 427-430
RTF files, 410
exporting data, 411
rules of referential integrity, 98-100
Rumsfeld, Donald, 11

S
Search Fields as Formatted option, 179
searches, 183
searching for keys, 44-46
second normal form, 87-88
SELECT, SQL, 238
selecting controls, 373
separating groups, 318-319
Show All Relationships, Relationships window, 112
Show As (Percentage), 447
Show Details, 447
Show Direct Relationships, Relationships window, 111
Show Table, Relationships window, 111
Simple Query Wizard, 210
Single Step tool, 385-386
Smart Tags, 416
snaked column reports, 399-401
sorting
queries, 214
records, 312
reports, 300-305
Sorting and Grouping dialog box, 303-305
source files, modifying, 422-423
space, reducing empty space, 370
spacing controls, 375-376
special effects, 368-369
spelling field names, 132
SQL (Structured Query Language), 237-238
  statements, 238-239
  combo boxes, 333
  ORDER BY, 239
  WHERE, 239-240
  UNION queries, 240-242
Start of Field Search, 183
startup, displaying switchboards, 396-397
strings, zero-length strings, 11-12, 200
Structured Query Language. See SQL
styles, Report Wizard, 314
Subform Wizard, 340
subforms, 322-324, 339-341. See also forms
  adding, 341
  adjusting columns, 346
  data source, 326-327
  Detail sections, 324-325
  Form Footers, 325
  Form Headers, 325
  Page Footers, 325-326
  Page Headers, 325-326
subjects, creating tables, 35
subset tables, 80
  creating, 81-82
  one-to-one relationships, 81
Sum function, 259-259
summary options, Report Wizard, 313
Switchboard Manager, 392
  creating switchboards, 392-396
  displaying switchboards at startup, 396-397
switchboards, 391-392
  creating, 392-396
  displaying at startup, 396-397
T
  tab controls, 390
    adding to tab pages, 390
    creating, 388-389
    multipage forms, 388
  tab pages, adding tab controls, 390
  Tab Stop property, 164
  tabbing through fields, 166-167
  table design procedures, creating Access tables, 130-131
  table properties, 145
  Table Wizard, creating Access tables, 129
  tables, 1-2, 117, 151-153
    Access tables, 129-130
      with direct-entry method, 129-130
      table design procedures, 130-131
      with Table Wizard, 129
    creating
      case examples, 147-150
      with Excel, 425-426
    data entry, 153-155
    data tables, 80
    deleting, results of deleting, 153
    designing databases, 24-25
    developing with fields, 36
    field properties, 157-158
    importing, 423
    join tables, 80
    linking tables, creating, 65-67
    lookup fields. See lookup fields, 118
    naming, 38
    organizing fields into, 31-32
    assigning ambiguous fields, 36-38
    developing tables, 36
    mission objectives, 32-35
    subjects, 35
    pivot tables, 441-447
    commands, 447
    details, 447
    examples, 451-452
    grouping records, 456-457
    No Details, 453-454
    properties, 454
    queries, 448
    totals, 445, 447
    versus queries, 208
    subset tables, 80
      creating, 81-82
      one-to-one relationships, 81
    validation tables, 81, 83-84
testing data, 113
Text, 3
  assigning field properties, 136
  text in number fields, 121-122
text boxes
  labels, 327-329
  moving, 374
text editors, moving data to, 406
  cut and paste, 407-410
text files, importing data into Access, 420-424
  third normal form, 88-89
three-field primary keys, 70-71
titles, adding to Report Headers, 296-297
toolbars, Formatting toolbar, 365
tools
  Line tool, 371
  Single Step tool, 385-386
Top Values property, 219, 454-456
  finding top number of records, 219-220
  finding top percentage of records, 221-222
top-down approach, designing databases, 20-21
total columns, crosstab queries, 270
totals
  adding in Report Footers, 298-300
  pivot tables, 445, 447
totals queries, 258
  excluding records before and after performing calculations, 266-267
  finding sums
    for all records, 258-260
    for groups, 260
    with two groups, 261-262
  setting criteria, 262-267
  WHERE, 262-263
troubleshooting macros, 385-386
two-digit years for entering dates, data entry methods, 168-169
TXT files, 410
  exporting data, 411-414

U
U.S. Constitution, 117
unbound controls, 352, 355-356
  versus bound controls, 356
unbound object frames versus image controls, 357-359
Undo command, data entry methods, 167-168
Undo Current Field/Record, 168
Undo Saved Record, 168
Undo Typing, 167
UNION queries, SQL, 240-242
Unique Values property, 213-214
  uniqueness, 78
update queries, creating, 278-279
updatiing records in queries, 242
  in one table, 243
  in two tables with one-to-many relationships, 243-245
user-defined integrity, 31
users, involvement in designing databases, 17
V
Validation Rule, assigning field properties, 139-140
validation tables, 81, 83-84
Validation Text, assigning field properties, 139-140
Validation Text property, 252
value labels, option groups, 338
values, 3
  calculated values, 40
  crosstab queries, 268
  repeating values, lookup fields, 118-120
VBA (Visual Basic for Applications), 351
  viewing relationships in Relationships window, 93-94
Visible property, 164-165
Visual Basic for Applications (VBA), 351
visual elements (formatting), 365
  Can Grow, 369-370
  Can Shrink, 369-370
conditional formatting, 366-368
datasheet fonts, 366
grids, 377
lines, 371-372
rectangles, 372
reducing empty space, 370
visual guides for data entry, 169-171

W
WHERE
  SQL, 238-240
totals queries, 262-263
wildcards
  Find, 179-180
  parameter queries, 252-253
windows
  Database window, tables, 152
  Relationships window, 111
creating relationships, 94-96
  printing, 112
  Show buttons, 111-112
  viewing relationships, 93-94
wizards
  Export, exporting to Excel, 417
  Find Duplicates Query Wizard, 245
  Find Unmatched Query Wizard, 235-236
  Form Wizard, 341-344
case examples, 467-471
  Import Wizard, 431-432
  Label Wizard, 397-399
  Report Wizard, 285-286
  parameter queries, 252
  Report Wizard, 285-286
  creating reports, 309-314
  parameter queries, 252
  Simple Query Wizard, 210
  Subform Wizard, 340
  Table Wizard, creating Access tables, 129
Word. See Microsoft Word
word processors, moving data to, 406
cut and paste, 407-410

writing
  calculated expressions, 218
  mission statements, 19

X-Z

Yes/No, 5

Zero Length, assigning field properties, 140
zero-length strings, 11-12, 200
If you are interested in writing a book or reviewing manuscripts prior to publication, please write to us at:

Editorial Department
Addison-Wesley Professional
75 Arlington Street, Suite 300
Boston, MA 02116 USA
Email: AWPro@aw.com

Visit us on the Web: http://www.awprofessional.com
Wouldn’t it be great if the world’s leading technical publishers joined forces to deliver their best tech books in a common digital reference platform?

They have. Introducing InformIT Online Books powered by Safari.

- **Specific answers to specific questions.** InformIT Online Books’ powerful search engine gives you relevance-ranked results in a matter of seconds.

- **Immediate results.** With InformIT Online Books, you can select the book you want and view the chapter or section you need immediately.

- **Cut, paste and annotate.** Paste code to save time and eliminate typographical errors. Make notes on the material you find useful and choose whether or not to share them with your work group.

- **Customized for your enterprise.** Customize a library for you, your department or your entire organization. You only pay for what you need.

---

**Get your first 14 days FREE!**

For a limited time, InformIT Online Books is offering its members a 10 book subscription risk-free for 14 days. Visit [http://www.informit.com/online-books](http://www.informit.com/online-books) for details.
YOUR GUIDE TO IT REFERENCE

Articles

Keep your edge with thousands of free articles, in-depth features, interviews, and IT reference recommendations – all written by experts you know and trust.

Online Books

Answers in an instant from InformIT Online Book’s 600+ fully searchable on line books. For a limited time, you can get your first 14 days free.

Catalog

Review online sample chapters, author biographies and customer rankings and choose exactly the right book from a selection of over 5,000 titles.