Index

a
advanced query techniques 253
aggregation 110, 151, 228, 230, 235, 242, 256, 263, 289
conditions after 237
criteria after 248
with grouping 246
in reports 25
analytical processing 45
AND operator 31, 218, 226
anomalies 63
deletion 47
fixing 65
insertion 47
update 46
application 3
artificial intelligence (AI) 1
ascending order 28, 240
ASC modifier 240, 261
AS modifier
in FROM clause 260–262, 286, 288
in SELECT clause 149, 217, 232, 238
atomic datum 54, 59, 76, 189, 198
attributes 7, 49, 53–54, 61, 71, 75, 189
Autonumber 12, 34, 36, 57
keys 119
Avg function 37, 228–229, 237

b
border style property 25
Boyce–Codd normal form 197
bubble diagram 61
business rules 1
Byte datatype 33
calculated field 12
on a form 18, 21
in a query 29
candidate key 56, 61, 64, 198
Cartesian join 122, 221, 222, 241, 265, 286
unintentional 226
cascading deletes 100
cascading updates 100
CBIS (computer-based information system) 2
columnar layout 19, 128
columns 7, 12, 53
order 54
combo box 19, 21, 129, 131, 135–137
with fixed values 20
composite foreign key 179
composite key 55
composite primary key 56, 62, 70, 77, 142, 179, 192
concatenated key  55
concatenation  55
Count function  228, 230, 257, 267, 289
in a report  25
course catalog database example  291
create a database  10
cross join  222
Currency datatype  34
avoiding use of $ signs or quotes  108, 243
customer loans database  68

data  1
  accuracy  44
  coordination  44
  dispersal  44
  fusion  44
  management  43
  management issues, general  45
  quality  44
  security  44
  warehouse  46
database
  anomalies  63
  design  43
  design guidelines  202
  good design principles  66
  object  7
  relational, basic theory of  53
  relational, fundamentals of  7
Datasheet View
  of a query  27
  for a subform  102
  of a table  14
datatype  8, 54
  Autonumber  12
  Currency  34
  Date/Time  14
  Long Text  13
  matching with autonumber key  119
  Memo  13
  Number  14
  Number, Byte  33
  Number, Double  14
  Number, Integer  14
  Number, Long Integer  14
  Number, Single  14
  Short Text  13
table of common choices in MS Access  32
  Yes/No  14
Date/Time datatype  14, 34, 77
  quoting with # characters  31, 107, 221
datum  1, 54
decision support  5, 45
deletion anomaly  47, 64
departmental information systems (DIS)  5
dependency
  diagram  61
  partial  62
  transitive  63
DESC modifier  239
Design View  103
  of a form  15
  of a query  31
  of a report  24
  of a table  11, 54
Detail section of a report  24
determinant  61
Documenter  123
Double datatype  14, 33
DSS (decision support system)  5
DVD lending library example
  entity-relationship diagram  72
  with loan history  75
  without loan history  71
dynasets  26

e-Commerce  5
EIS see executive information systems (EIS)
electronic commerce  5
employee database example 279
Enforce Referential Integrity 96
enterprise resource planning (ERP) 5
enterprise resource planning systems 5
entities 48, 53, 71
entity-relationship diagram 49, 59
with many-to-many relationships 142
with multiple relationships between the same pair of tables 174
with subtypes 80
with unary relationships 283
entity-relationship modeling 48
ephemeral tables 26
ER modeling see entity-relationship modeling
ERP see enterprise resource planning
ES see expert systems (ES)
executive information systems (EIS) 5

f
field 7, 49, 53
  calculated 12
  in Form Wizard 19
  properties 13–14
  size 13–14
fifth normal form (5NF) 197
financial services database example 189
First function 228
first normal form (1NF) 189
flat file database 7
focus groups example 139
Footer
  Form 17
  Group 25
  Report 25
foreign key 48, 50, 57–58
  annotation 50, 59
  annotation, exact meaning of 82, 174
  composite 179
datatype and size 119
name of 82, 174, 283
placement in many-to-many relationships 141
setting up in Access 96
in SQL 219, 223
in a subtype 80
for a unary relationship 283
Form 15, 127
  Design View 15
  Form View 15, 20
  nested 101
  Wizard 19, 127, 130
Format
  property of text box 18
fourth normal form (4NF) 197
FROM clause 108, 215, 221, 241, 260, 262
functional area(s) 4
functional area information systems (FAIS) 5
functional dependency 60
g
good database design principles 66
GROUP By clause 153, 231, 242
Group By in query grid 110
grouping
  in a query 110, 114, 151, 153
  in a report 25
Group & Sort feature of reports 25
h
hardware 2
HAVING clause 237, 242, 290
header
  Form 15, 20, 129
  group, in a report 23–24
  navigation form 132
  subform 131
hierarchical data 48, 102, 190
Index

i

information 1
architecture 3
infrastructure 3
systems 2
technology 2
Ingres 7
inner join 105, 122, 218, 222, 225–226
multiple 109, 225
INNER JOIN clause 105, 122, 153, 225, 241
input mask 13, 99, 119
insertion anomaly 47, 64
Integer datatype 14, 33
interorganizational system (IOS) 5

j

join 50, 66, 241, 253
Cartesian 122
between a Form and Subform 102
inner 105
left 253
line in query grid 104
multiple 108
multiple records from same table 260
outer 105
right 255
shortcut 181
of table to itself 286

k

key
autonumbering 119
candidate 56
composite primary 56
foreign 57
simple primary 56
synthetic 57
knowledge 1

l

Last function 228
Layout View of a form 15
left join 105
LEFT JOIN clause 107, 253, 266, 287
level
operational 3
strategic 3
tactical 4
library example 159
Long Integer datatype 14, 33
matching autonumber keys 119
long or awkward table name 262
Long Text datatype 13, 33

m

management information system (MIS) 5
many-to-many relationship 139
in Access 147
equivalence to two one-to-many relationships 142
with ‘flavors’ of membership 154
with a quantity field 143
unary 293
Max function 228
Memo datatype 13
Microsoft Excel 7
Min function 228, 237
MIS see management information system (MIS)
multi-path pattern of relationships 117
multiple joins 108
multiple sorting criteria 28, 239–240
MySQL 7

n

Navigation 132
nested forms 101
nested table view 100
normalization 67, 189
degrees of 189
financial services database example 189
first normal form 189
normal forms beyond third 197
office supplies database
  example 198
second normal form 192
third normal form 194
NOT operator 31
Number datatype 14

o
object database 7
office supplies database example 198
  first normal form 200
  second normal form 200
  third normal form 202
one-to-many relationship 49, 60
  in Access Relationship window 96
  and subtypes 81
  two between same pair of
tables 175, 179
  unary 279
  for zipcodes 117
one-to-one relationship 80
operational level 3
Oracle 7
ORDER BY clause 238, 242
  order of expressions 240
  treatment of blank values 259
ordered lists 161
OR operator 31, 226, 266, 268
outer join 107, 253
  with aggregation 256
  in query grid window 105
outline format for reports 24
outline notation 49, 59

p
parameter value
  request from Access when running a
  query 29
partial dependency 62, 64, 192, 200
plumbing store database
  example 143, 270
  entity-relationship diagram 271
primary key 12, 49, 54–56, 58, 202
  comparing in a query 288
  composite 56
  designating in Access 119
determining 73, 77
  minimal 56
  only attribute in a table 75
  rules 56
  simple 56
  of subtype 79
  in table mediating a many-to-many
  relationship 142
project teams example 154

q
query 26
  advanced techniques 253
  chaining and nesting 262
criteria 111, 217
criteria after aggregation 111
criteria before aggregation 229
Design View 27
grid 27, 104–105, 109–110, 121
joining records from same
table 260
optimization 122, 153, 181, 222,225, 233, 242
running 27, 29, 104, 121, 215
sequence of operations 241
sorting 27
structure 240
treating as a table in another
query 263, 268

r
RDBMS see relational database
management system
(RDBMS)
records 7, 53
redundancy 44, 64, 66,189, 264
  bending the rules against 274
  of paths between tables 118
referential integrity 95, 96
enforcing 96
and order of entering data into tables 120
in unary relationships 285
relational database management system (RDBMS) 7, 54
fundamentals of 7
relational database theory 53–94, 190, 279
basic 53
relations 7
relationship
many-to-many 139
one-to-many 60
two-to-many 174
unary 279
Relationships window 95, 107
two-to-many relationships 184
repeating groups 47, 189
Report 26
View 25
Wizard 23
Required property of a field 76
reserved word 238
right join 105
RIGHT JOIN clause 107, 255
rows 7, 53
order of 53, 161
running a query 27

s
saving
form design 21
records 99
Relationships window 97
Table design 14
second normal form (2NF) 192
dependency diagram 194
SELECT clause 105, 108, 122, 149, 215, 242
in aggregation queries 153
AS modifier 149
selection criteria in query grid 30
semantically distinct 175
sequence of operations in a query 241
shortcut join 181
short text datatype 13, 32
show box in query grid 30
simple primary key 56
Single datatype 14, 33
software 2
sorting
in a query 28, 240
in a report 25
sports league and games database 253
spreadsheet 7
SQL see Structured Query Language (SQL)
StDev function 228
strategic level 3
Structured Query Language (SQL) 26, 31, 215
basic 215
displaying 215
View of a query 31, 105, 215
subtypes 78
sub-windows 17
Sum function 232, 237
synthetic key 57, 70, 77, 118–119, 142, 146, 180

table 7, 53
characters 53
condensing name 262
design process 10
Design View 11, 54
tabs (as opposed to sub-windows) 17
tactical level 4
text box 15, 17, 25
text datatype 13
third normal form (3NF) 194
dependency diagram 195
how to recognize 198
transaction 5, 45
numbering 70
processing 45, 47
processing systems 4
transaction processing systems (TPS) 4
transitive dependency 63, 194, 200
True/False datatype 14
tuples 7, 53
two-to-many relationship 174
    in the Access Relationships window 184

u
unary relationship 279
    in Access 283
diagram 283
unsupported join condition 266
update anomaly 47

v
views 26

w
WHERE clause 217, 226–227, 229, 234
Wizard
    Combo box 21, 129
    Form 19
    Input mask 13
    Report 23

y
Yes/No datatype 14

z
zipcodes 67