Index

Note to the Reader: Throughout this index boldfaced page numbers indicate primary discussions of a topic. Italicized page numbers indicate illustrations.

**A**

A command, 61
ABS function, 131
ACCEPT command, 92–93
access control
security for. See security; user accounts with views, 402–403
ACCOUNT LOCK clause, 460
ACCOUNT UNLOCK clause, 461
accounts, user. See user accounts
ACOS function, 131
AD date code, 157
ADD clause, 356–357
ADD_MONTHS function, 140–141
adding columns, 356–358
addition
dates, 344
months, 140–141
numbers, 10
ADT constant, 145
afiedt.buf file, 60
aggregate functions, 504
aggregating data. See group functions
AL16UTF16 character set, 337
aliases
in complex joins, 244–245
for CONNECT, 55
for readability, 296
in SELECT, 15–16
in self-joins, 259
ALL_COL_ views, 480–481

ALL operator
in group functions, 191
in inserting, 293
in WHERE clauses, 23
ALL privilege, 465, 467
ALL_TABLE_PRIVS_ views, 481
ALL_TABLES view, 430–431
ALL_UPDATABLE_COLUMNS view, 405
ALL_VIEWS, 406
ALTER privilege, 465
ALTER ANY CLUSTER privilege, 468
ALTER ANY INDEX privilege, 468
ALTER ANY PROCEDURE privilege, 469
ALTER ANY ROLE privilege, 469
ALTER ANY SEQUENCE privilege, 470
ALTER ANY TABLE privilege, 471
ALTER DATABASE privilege, 468
ALTER PROFILE privilege, 469
ALTER PROF ILE statement, 484–488, 484
ALTER RESOURCE COST privilege, 470
ALTER ROLLBACK SEGMENT privilege, 470
ALTER SESSION command, 139
ALTER SESSION privilege, 470
ALTER statement, 301
ALTER SYSTEM privilege, 468
ALTER SYSTEM SET statement, 483
ALTER TABLE statement
for adding columns, 356–358
for constraints, 363
for dropping columns, 359–360
for modifying columns, 358–359
for renaming tables, 362
ALTER TABLESPACE privilege, 472
ALTER USER privilege, 472
ALTER USER statement, 456
  for attributes, 458
  for locking accounts, 460
  for passwords, 460
  for profiles, 460
  for temporary tablespace, 459
  for unlocking accounts, 461
ALTER VIEW statement, 396–397
  altering
    columns, 358–359
    profiles, 483–485, 483–484
    sequences, 428–429
AM date code, 157
American National Standards Institute (ANSI), 2
  ampersands (&) in SQL*Plus, 87, 90–92
ANALYZE ANY privilege, 473
AND operation
  bitwise, 132–133
  in WHERE clause, 24–25
ANSI (American National Standards Institute), 2
  syntax for joins
    Cartesian, 253–254
    complex, 245–246
    outer, 256–258
ANY operator, 23
APPEND command, 61, 63
arc cosines, 131
arc sines, 131
arc tangents, 132
arguments
  in SQL*Plus, 91
  in stored programs, 441
arithmetic
  with dates, 343–346
  operators for, 10, 504
ARRAYSIZE variable, 67
AS keyword, 15
ASCII function, 117
ASCIISTR function, 151
ASIN function, 131
assigning privileges, 473–479, 474–477
AST constant, 145
asterisks (*)
  for dates, 343, 345
  for multiplication, 10
  for selecting columns, 16
  in SQL*Plus, 60–61
  for views, 393
at signs (@)
  for CONNECT, 55
  in SQL*Plus, 63
ATAN function, 132
ATAN2 function, 132
attributes, 458–461
AUDIT ANY privilege, 473
AUDIT SYSTEM privilege, 468
authentication, 456–458
AUTOCOMMIT variable, 67
AUTOTRACE variable, 67
AVG function
  for groups, 195
  in SQL*Plus, 84

B

B-tree indexes, 435–436, 435, 504
background_dump_dest parameter, 462
bars (!) for concatenation, 10
base 2 numbers, converting into base 10, 151–152
base tables, 390, 504
BC date code, 157
BDT constant, 145
BECOME USER privilege, 472
BETWEEN operator, 27
BFILE datatype, 347
BFILE locators, 165
BFILENAME function, 165
BIN_TO_NUM function, 151–152
binary datatypes, 346–347
binary operators, 10, 504
BITAND function, 132–133
bitmap indexes, 436–439, 437–439, 504
bitwise AND operation, 132–133
blank lines for SQL statements, 57
BLOB datatype, 346
BLOB locators, 168
BOLID specification, 78
BREAK command, 77, 84
BST constant, 145
BTITLE option, 71, 78–79
buffers, 57
  clearing, 62
  editing, 60–62
  saving, 63
business rules, 362

C
C command, 61
CACHE keyword, 424
canceling commands, 58
cardinality, 435, 437, 504
carets (^) in WHERE clauses, 20
Cartesian joins, 252–254, 504
CASCADE clause
  for disabling constraints, 369
  for dropping constraints, 369
CASCADE CONSTRAINTS clause
  for dropping columns, 359
  for dropping tables, 361
CASE expressions, 36–37
  defined, 504
  scalar subqueries in, 268–269
case sensitivity, 14, 349
CAST function, 152
catalog.sql file, 430
CDT constant, 145
CEIL function, 133
CENTER specification, 78
CHANGE command, 61
CHAR datatype, 5, 152, 337
case datatypes, 5, 152, 336–339
case functions, 115
  ASCII, 117
  CHR, 117
  CONCAT, 118
  INITCAP, 118
  INSTR, 118–121
  INSTRB, 121
  LENGTH, 121
  LENGTHB, 121
  LOWER, 121–122
  LPAD, 122
  LTRIM, 122–123
  REPLACE, 124–125
  RPAD, 123
  RTRIM, 123
  SOUNDEX, 127
  SUBSTR, 125–126
  SUBSTRB, 126
  summary, 116–117
  TRANSLATE, 127
  TRIM, 127–128
  UPPER, 128–129
CHARTOROWID function, 153
CHECK clause, 364
check constraints, 364–365
CHR function, 117
CLEAR BUFFER command, 62
CLEAR option, 81
clearing
buffers, 62
formatting, 81
client layer in iSQL*Plus, 93
CLOB datatype, 339
CLOB locators, 168
clusters, privileges for, 468
COALESCE function, 165–166
coefficient of correlation, 195
coefficient of determination, 212
COL specification, 78
COLSEP variable, 67
COLUMN command, 77
columns, 334
adding, 356–358
comments for, 353
datatypes for, 335–336, 336
  binary, 346–347
  character, 336–339
  date and time, 340–346
  numeric, 339
  row ID, 347
default values in, 351–353
defining, 348
dropping, 359–360
formatting, 76–77
modifying, 358–359
names, 349–350
  aliases, 15–16, 505
in joins, 243
in views, 392–393
COLUMNS CONTINUE clause, 360
command summary
  for SQL, 40
  for SQL*Plus, 98–100
commas (,),
  for column definitions, 348
  in numeric codes, 161
COMMENT ANY privilege, 473
COMMENT statement, 353
comments
  in script files, 66
  for tables, 353
COMMIT statement, 310
comparison operators, 19–24, 505
comparisons, strings, 6
complex joins, 244
  ANSI syntax in, 245–246
  defined, 505
  JOIN...ON, 249, 252
  JOIN...USING, 248–249, 251
  NATURAL, 246–247, 251
  table aliases in, 244–245
  views for, 398
COMPOSE function, 153–154
COMPOSITE_LIMIT parameter, 487
compound queries, 260–264, 505
COMPUTE command, 84
CONCAT function, 118
concatenation, 10–11, 118
concurrency, 305, 505
concurrent user licenses, 462–463
CONNECT command, 55
CONNECT_TIME parameter, 485
CONNECT TO clause, 433
connecting to SQL*Plus, 55–57, 56
connection identifiers in iSQL*Plus, 94
consistency
  defined, 505
  in transactions, 312–314
constraints, 362–363
  check, 364–365
  in copying, 355
  creating, 363, 372–376
  deferring checking of, 371–372
  disabled, 368
  dropping, 369
  enabling and disabling, 369–371
  exam essentials for, 378
  foreign key, 367–368
  key terms for, 378
  NOT NULL, 363–364
  primary key, 366
  summary, 377
  unique, 365–366
  validated, 370–371
  on views, 395
continuation operator, 58
conversion functions
  ASCIISTR, 151
  BIN_TO_NUM, 151–152
  CAST, 152
  CHARTOROWID, 153
  COMPOSE, 153–154
  CONVERT, 154
  DECOMPOSE, 154
  HEXTORAW, 154
  NUMTODSINTERVAL, 155
  NUMTOYMINTERVAL, 155
  RAWTOHEX, 155–156
  ROWIDTOCHAR, 156
  summary, 149–150
  TO_CHAR, 156–162
  TO_DATE, 162
  TO_DSINTERVAL, 162
  TO_MULTI_BYTE, 162–163
  TO_NUMBER, 163
  TO_SINGLE_BYTE, 163
  TO_YMINTERVAL, 163
  UNISTR, 163–164
conversions
  date format, 138–139
  in inserting, 292
  CONVERT function, 154
  CORR function, 195
  correlated subqueries, 266–268, 505
  COS function, 133
  COSH function, 134
  cosines, 133
  COUNT function, 196
  COUNT option, 84
  COVAR_POP function, 197
  COVAR_SAMP function, 198
covariance, 197–198
CPU_PER_CALL parameter, 485–486
CPU_PER_SESSION parameter, 486
CREATE ANY CLUSTER privilege, 468
CREATE ANY INDEX privilege, 468
CREATE ANY PROCEDURE privilege, 469
CREATE ANY SEQUENCE privilege, 470
CREATE ANY SYNONYM privilege, 471
CREATE ANY TABLE privilege, 471
CREATE ANY VIEW privilege, 472
CREATE CLUSTER privilege, 468
CREATE DATABASE LINK statement, 433
CREATE OR REPLACE option, 395–396
CREATE PROCEDURE privilege, 469
CREATE PROFILE privilege, 469
CREATE PROFILE statement, 483, 483, 485–488
CREATE PUBLIC SYNONYM privilege, 471
CREATE ROLE privilege, 469
CREATE ROLE statement, 463
CREATE ROLLBACK SEGMENT privilege, 470
CREATE SEQUENCE privilege, 470
CREATE SEQUENCE statement, 423
CREATE SESSION privilege, 470
CREATE statement, 301
CREATE SYNONYM privilege, 471
CREATE SYNONYM statement, 430
CREATE TABLE privilege, 471
CREATE TABLESPACE privilege, 471
CREATE USER privilege, 472
CREATE USER statement
  for attributes, 458
  for authentication, 456
  for licenses, 462
  for profiles, 460
  for roles, 460
  for temporary tablespace, 459
CREATE VIEW privilege, 472
CREATE VIEW statement, 390–392
CROSS JOIN keyword, 253
cross joins, 253–254, 505
CST constant, 145
CUBE modifier, 221–224
CUME_DIST function, 198–199
cumulative distributions, 198–199, 208–209
CURRENT_DATE function, 141
CURRENT_TIMESTAMP function, 141–142
CURRVAL column, 424–425, 505
cursors, 265
CYCLE keyword, 424

D
D date code, 157
D numeric code, 161
Data Definition Language (DDL), 3, 300, 505
data dictionary, 390, 480–482
data dictionary, 390, 480–482
Data Manipulation Language. See DML
(Data Manipulation Language)
database-authenticated user accounts, 457
database layer in iSQL*Plus, 93
databases
  links, 433–434
  privileges, 468
datatypes, 335–336, 336
  binary, 346–347
  character, 5, 336–339
  in column definitions, 348
  converting, 152
date and time, 5, 8–9, 340–346
defined, 505
  in inserting, 292
  numeric, 6–8, 339
  row ID, 347
  VARCHAR2, 5–6
date and time datatypes, 5, 8–9, 340–343
  arithmetic with, 343–346
  casting with, 152
  conversion functions for, 156–160, 162
date and time datatypes, 5, 8–9, 340–343
  arithmetic with, 343–346
  casting with, 152
  conversion functions for, 156–160, 162
DATE datatype, 8–9, 162, 340
date functions
  ADD_MONTHS, 140–141
  CURRENT_DATE, 141
  CURRENT_TIMESTAMP, 141–142
  DBTIMEZONE, 142–143
  EXTRACT, 143
  format conversions, 138–139
  FROM_TZ, 143
DAY date code – disk space needs

LAST_DAY, 144
LOCALTIMESTAMP, 144
MONTHS_BETWEEN, 144–145
NEW_TIME, 145–146
NEXT_DAY, 146
ROUND, 146–147
SESSIONTIMEZONE, 147
summary, 139–140
SYS_EXTRACT_UTC, 147
SYSDATE, 148
SYSTIMESTAMP, 147–148
TRUNC, 148
TZ_OFFSET, 148–149
DAY date code, 157
day of week, 146
DB Object, privileges for, 465
DBA account, 3
DBA_COL_PRIVS view, 481
DBA_ROLE_PRIVS view, 481
DBA_SYS_PRIVS view, 481
DBA_TAB_PRIVS view, 480–481
DBA_UPDATABLE_COLUMNS view, 405
DBA_VIEWS, 406
DBMS_STATS program, 440
DBMSUTILITY package, 441
DBTIMEZONE function, 142–143
DD date code, 157
DDD date code, 157
DDL (Data Definition Language), 3, 300, 505
deadlocks, 304–305
decimal numbers, character equivalent of, 117
decision-support systems, indexes for, 436
declarative constraints, 395, 505
DECODE function, 166–167
DECOMPOSE function, 154
DEFAULT keyword, 484

defaults
column values, 351–353
in profiles, 484
tables, 458
DEFERRABLE clause, 371–372
defered constraint checking, 371–372, 506
DEFINE command, 88–89
DEFINEEDITOR command, 60
DEFINE variable, 67
defined column names, 392–393
definition changes for views, 395–396
degrees, 129
DEL command, 62
DELETE privilege, 466
DELETE ANY TABLE privilege, 471
DELETE statement, 299–300, 299
in subqueries, 272
vs. TRUNCATE, 301–302
deleting
rows, 299–300, 299
through views, 400–402
DENSE_RANK function, 199–200
DESCRIBE statement, 34, 59–60, 349
developer privileges, 478–479
difference between two dates, 344
Directory object, privileges for, 465
DISABLE CONSTRAINT clause, 369
DISABLE keyword, 370
DISABLE NOVALIDATE clause, 395
disabled constraints, 368
disabled roles, 464
disabling
columns, 369–371
roles, 460
DISCONNECT command, 55
disk space needs, estimating, 125
DISTINCT keyword
  in group functions, 191
  with ORDER BY, 31
  in SELECT, 16–17
division, 10
DML (Data Manipulation Language), 3
defined, 505
  statements, 290–291
    DELETE, 299–300, 299
    exam essentials for, 316–317
    INSERT, 291–295, 291, 293
    key terms for, 317
    MERGE, 297–299, 297
    subqueries in, 272–273
    summary, 316
    UPDATE, 296–297, 296
  views for, 405–406
dollar signs ($)
  in names, 349
  in numeric codes, 161
dots (.)
  in names, 349
  in numeric codes, 161
double quotation marks ("") for names, 15, 349
DROP ANY CLUSTER privilege, 468
DROP ANY INDEX privilege, 468
DROP ANY PROCEDURE privilege, 469
DROP ANY ROLE privilege, 469
DROP ANY SEQUENCE privilege, 470
DROP ANY SYNONYM privilege, 471
DROP ANY TABLE privilege, 471
DROP ANY VIEW privilege, 472
DROP clause, 359–360
DROP CONSTRAINT statement, 369
DROP PRIMARY KEY clause, 369
DROP PROFILE privilege, 469
DROP PUBLIC SYNONYM privilege, 471
DROP ROLLBACK SEGMENT privilege, 470
DROP SEQUENCE statement, 424
DROP statement, 301
DROP SYNONYM statement, 430
DROP TABLE statement, 302, 361
DROP TABLESPACE privilege, 472
DROP UNIQUE clause, 369
DROP USER privilege, 472
DROP VIEW statement, 397–398
dropping
  columns, 359–360
  constraints, 369
  sequences, 424
  synonyms, 430
  tables, 361
  views, 397–398
dual tables, 18, 506
dummy tables, 18
DUMP function, 167–168
duplicate values, suppressing, 77–78
DY date code, 157
e function, 134
ECHO variable, 67
EDIT command, 60
EDITFILE variable, 67
editing buffer, 60–62
EDT constant, 146
EEEE numeric code, 161
ELSE clause, 36–37
EMBEDDED variable, 67
EMPTY_BLOB function, 168
EMPTY_CLOB function, 168
ENABLE clause, 370
enabling constraints, 369–371
END keyword, 36–37
environment, SQL*Plus
defined, 506
displaying, 71–73
saving, 73–74, 74
setting, 66–71
equal signs (=)
  for joins, 243
  for subqueries, 265
  in WHERE clauses, 19–22
equality joins, 243, 506
errors, views with, 393–394
ERRORS option for SHOW, 71
escape characters
defined, 506
  in pattern matching, 28–29
ESCAPE variable, 67
EST constant, 145
estimating disk space needs, 125
exam essentials
  constraints, 378
  DML statements, 316–317
  group functions, 227–228
  indexes, 443
  joins and subqueries, 274
  security, 490–491
  sequences, 443
  single-row functions, 177
  SQL, 38–39
  SQL*Plus, 97–98
  stored programs, 443
  synonyms, 443
  tables, 377
  views, 411
exclamation points (!) in WHERE clauses, 20
exclusive (X) locks, 303, 305–306, 506
EXECUTE ANY PROCEDURE privilege, 469
Execute button in iSQL*Plus, 95
EXECUTE privilege, 442, 466
EXISTS operator
  for subqueries, 267
  in WHERE clause, 27–28
EXIT command, 55
EXP function, 134
expiration, password, 460
expressions, 36
  CASE, 36–37
  defined, 506
  in DUAL tables, 18
  highest value in, 168–169, 204
  lowest value in, 169, 204–205
  means of, 195
  size of, 176
  standard deviation of, 214
  sum of, 216
  variance of, 217
external files, 347
externally authenticated user accounts, 457
EXTRACT function, 143

F

FAILED_LOGON_ATTEMPTS parameter, 461, 488
FALSE values, 24–25
FEEDBACK variable, 67
FF date code, 157
filling strings, 122–123
first characters, uppercase, 118
FIRST keyword, 293
first rows, returning, 202–203
FLAGGER variable, 67
floating datatypes, 392
FLOOR function, 134
FLUSH variable, 68
FM numeric code, 161
footers, 78–81
FOR UPDATE statement, 303
FORCE option, 393
foreign keys
  constraints, 367–368
  defined, 506
FORMAT command, 76
formats, date, 138–139, 157–160
formatting columns, 76–77, 81
FROM clause
  for inline views, 406–407
  joins in, 242
FROM_TZ function, 143
full outer joins, 257–258, 506
functions
  character. See character functions
  conversion. See conversion functions
  date. See date functions
  defined, 506
  group. See group functions
  miscellaneous. See miscellaneous functions
  nesting, 224–227
  numeric. See numeric functions
  privileges for, 465
  in stored programs, 440–441

GMT constant, 145
GRANT ANY PRIVILEGE privilege, 473
GRANT ANY ROLE privilege, 469, 473
GRANT statement, 476–479
granting privileges
  developer, 478–479
  object, 474–476, 475–476
  role, 477
  system, 476, 477
greater than signs (>) in WHERE clauses, 20–22
GREATEST function, 168–169
GROUP BY clause, 218–221
group functions, 190–192
  AVG, 195
  CORR, 195
  COUNT, 196
  COVAR_POP, 197
  COVAR_SAMP, 198
  CUME_DIST, 198–199
  DENSE_RANK, 199–200
  exam essentials for, 227–228
  GROUP BY clause, 218–221
  GROUP_ID, 201
  GROUPING, 201–202
  HAVING clause, 220–221
  KEEP, 202–203
  key terms for, 228
  MAX, 204
  MIN, 204–205
  nesting, 224–227
  PERCENT_RANK, 205–206
  PERCENTILE_CONT, 206–208
  PERCENTILE_DISC, 208–209
  RANK, 209–210
  REGR_AVGX, 211
  REGR_AVGY, 211
  REGR_COUNT, 211

G

G numeric code, 161
gaps in sequences, 425
GET command, 63
GLOBAL TEMPORARY keywords, 350
globally authenticated user accounts, 458
GROUP_ID function – information on database objects

**GROUP_ID function**

- **REGR_INTERCEPT**, 212
- **REGR_R2**, 212
- **REGR_SLOPE**, 212
- **REGR_SXX**, 212–213
- **REGR_SXY**, 213
- **REGR_SYY**, 213
- **STDDEV**, 214
- **STDDEV_POP**, 215
- **STDDEV_SAMP**, 215
- **SUM**, 216
- summary, 192–194, 227
- superaggregates, 221–224
- **VAR_POP**, 216
- **VAR_SAMP**, 217
- **VARIANCE**, 217
- **GROUP_ID function**, 201
- **GROUPING function**, 201–202
- groups, profiles for. See profiles

**H**

- **HAVING clause**, 113, 220–221
- **HDT constant**, 146
- **headers and footers**, 78–81
- **HEADING variable**, 68
- **HEADSEP variable**, 68
- **HELP in SQL*Plus**, 55, 73
- hexadecimal strings
  - converting RAW to, 155–156
  - converting to RAW, 154
- **HEXTORAW function**, 154
- **HH date code**, 158
- **HIDE option**, 92
- hierarchical aggregates, 221
- high-cardinality columns in indexes, 435
- highest value in expression, 168–169, 204
- **host strings**, 54, 54, 507
- **HST constant**, 146
- hyperbolic cosines, 134
- hyperbolic sines, 137
- hyperbolic tangents, 138
- hyphens (-)
  - for dates, 343–345
  - in SQL*Plus, 58
  - for subtraction, 10

**I**

- **I command**, 61
- **IDENTIFIED BY clause**, 457, 464
- **IDENTIFIED EXTERNALLY clause**, 457
- **IDENTIFIED GLOBALLY clause**, 458
- identifiers, 349, 507
- identifying groups, 201
- **IDLE_TIME parameter**, 485
- **IN operator**
  - for outer joins, 255–256
  - for subqueries, 266
    - in WHERE clause, 26–27
- **INCREMENT BY value**, 423, 428
- **INDEX privilege**, 466
- indexes, 335, 434
  - B-tree, 435–436, 435
  - bitmap, 436–439, 437–439
  - defined, 507
  - exam essentials for, 443
  - key terms for, 444
  - operation of, 434–435
  - privileges for, 468
    - summary, 442
- inequality in WHERE clauses, 20
- information on database objects, 59–60
INICAP function, 118
initializing sequences, 425
INITIALLY DEFERRED clause, 371–372
INITIALLY IMMEDIATE clause, 371
inline views, 406–409, 507
inner joins, 243, 507
INPUT command, 61–62
INSERT privilege, 466–467
INSERT ANY TABLE privilege, 471
INSERT statement
   for multiple tables, 292–295, 293
   for single tables, 291–292, 291
   in subqueries, 272
inserting
   rows, 291–295, 291
   through views, 400–402
INSTR function, 118–121
INSTRB function, 121
integer literals, 12
integrity constraints, 362, 507
intercept values, 212
INTERSECT operator, 11, 260, 263
INTERVAL datatypes, 152, 343–346
INTERVAL DAY TO SECOND datatype, 343
   converting numbers to, 155
   converting strings to, 162
interval literals, 13
INTERVAL YEAR TO MONTH datatype, 342
   converting numbers to, 155
   converting strings to, 163
INVALID views, 393
IS NOT NULL operator, 28
IS NULL operator, 28
ISOLATION LEVEL READ COMMITTED
   keywords, 313–314
ISOLATION LEVEL SERIALIZABLE
   keywords, 314
iSQL*Plus
   architecture of, 93
   defined, 507
   restrictions in, 96
   working with, 94–95, 94–96
iSQL*Plus server, 507
IW date code, 157

J
J date code, 157
Java language, 439–440
JOIN...ON syntax, 249, 252, 259
JOIN...USING syntax, 248–249, 251
join views, 403–405
joining strings, 10–11, 118
joins, 242–243
   Cartesian, 252–254
   complex. See complex joins
   defined, 507
   exam essentials for, 274
   key terms for, 275
   multi-table, 249–252
   nonequality, 259–260
   outer, 254–258
   self-joins, 259
   set operators for, 260–264
   simple, 243
   summary, 273–274
Julian dates, 343, 507

K
KEEP function, 202–203
kernel resources for profiles, 485–488
key-preserved join views, 403, 508
key terms
  for constraints, 378
  for DML statements, 317
  for group functions, 228
  for indexes, 444
  for joins and subqueries, 275
  for security, 491
  for sequences, 444
  for single-row functions, 178
  for SQL, 39
  for SQL*Plus, 98
  for stored programs, 444
  for synonyms, 444
  for tables, 378
  for views, 411
keys
  constraints on, 366–368
  defined, 508
  for indexes, 435

L
  L command, 60
  L numeric code, 161
  large object datatypes, 5, 338–339
  LAST_DAY function, 144
  last rows, returning, 202–203
  leading characters, trimming, 122–123
  LEAST function, 169
  left outer joins, 256–257, 508
  LEFT specification, 78
  LENGTH function, 121
  length of strings, 121
  LENGTHB function, 121
  less than signs (<) in WHERE clauses, 20–22
Library object, 465
  license_max_sessions parameter, 461–463
  license_max_users parameter, 461–462
  license_sessions_warning parameter, 461–462
  licensing controls, 461–463
  LIKE operator, 28–29, 77
  line sizes in SQL*Plus, 76
  linear-regression functions, 211
  lines, slope of, 212
  LINESIZE variable, 68, 71, 76
  links, database, 433–434
  LIST command, 60–61
  literals, 12–13, 508
  LN function, 135
  LOCALTIMESTAMP function, 144
  LOCK ANY TABLE privilege, 471
  locking
    tables, 303–309, 309
    user accounts, 460
  LOG function, 135
  logarithms, 135
  logical operators
    defined, 508
    for outer joins, 255–256
    in WHERE clause, 24–25
  LOGICAL_READS_PER_CALL parameter, 486
  LOGICAL_READS_PER_SESSION parameter, 487
  login.sql file, 73
  LONG datatype, 339
  long datatypes, 5, 339, 347
  LONG RAW datatype, 347
  LONG variable, 68
  LONGCHUNKSIZE variable, 68
  low cardinality columns in indexes, 437
  LOWER function, 121–122
  lowercase, converting strings to, 121–122
lowest values in expressions, 169, 204–205
LPAD function, 122
LTRIM function, 122–123

M
MANAGE TABLESPACE privilege, 472
MAX function, 204
MAXIMUM option, 84
maximum values in sequences, 427
MAXVALUE keyword, 423–424, 427
MDT constant, 146
meaningful names, views for, 398
means of expressions, 195
median values, 206–208
medium-cardinality columns in indexes, 437
membership, testing for, 26–27
MERGE statement, 272, 297–299, 297
merging rows, 297–299, 297
MI date code, 158
MI numeric code, 161
middle layer in iSQL*Plus, 93
MIN function, 204–205
MINEXTENT, 301
MINIMUM option, 84
minimum values in sequences, 427
MINUS operator, 11, 260, 263
minus signs (-)
   for dates, 343–345
   in SQL*Plus, 58
   for subtraction, 10
MINVALUE keyword, 423, 427
miscellaneous functions
   BFILENAME, 165
   COALESCE, 165–166
   DECODE, 166–167
   DUMP, 167–168
   EMPTY_BLOB, 168
   EMPTY_CLOB, 168
   GREATEST, 168–169
   LEAST, 169
   NULLIF, 170
   summary, 164–165
   SYS_CONNECT_BY_PATH, 170–171
   SYS_CONTEXT, 171–175
   UID, 175
   USER, 175
   USERENV, 176
   VSIZE, 176
missing sequence values, 425–427
MM date code, 157
MOD function, 135
MODIFY clause, 358–359
modifying
   columns, 358–359
   profiles, 483–485, 483–484
   sequences, 428–429
MON date code, 158
MONTH date code, 158
months
   adding, 140–141
   datatype for, 342
   between dates, 144–145
   last day of, 144
MONTHS_BETWEEN function, 144–145
more than signs (>) in WHERE clauses, 20–22
MST constant, 146
multi-table joins, 508
multibyte characters, converting strings to,
   162–163
multiple-column subqueries, 271, 508
multiple-row subqueries, 266, 508
multiple-table queries. See joins
multiple tables, inserting into, 292–295, 293
multiplication, 10

N

named notation for parameters, 441
names
    aliases. See aliases
    in joins, 243
    tables, 349–350, 361–362
    user. See usernames
    in views, 392–393
    views for, 398
National Language Support (NLS), 138, 508
NATURAL joins, 246–247, 251, 509
natural logarithms, 135
NCHAR datatype, 152, 338
NCLOB datatype, 339
negative scale of numbers, 6
nesting
    group functions, 224–227
    single-row functions, 113
    subqueries, 265, 509
NEW_TIME function, 145–146
NEWPAGE variable, 68
NEXT_DAY function, 146
NEXTVAL column, 424–425, 427–428, 509
9 numeric code, 161
NLS (National Language Support), 138, 508
NLS_CURRENCY symbol, 160
NLS_DATE_FORMAT, 139
NLS_ISO_CURRENCY symbol, 160
NLS_NUMERIC_CHARACTERS symbol, 160
NO FORCE option, 393
NOCACHE keyword, 424
NOCYCLE keyword, 424, 427
NODUPLICATE option, 77
NOMINVALUE keyword, 423
non-NULL x,y pairs, number of, 211
nonequality joins, 259–260, 509
nonprocedural languages, 2
NOT DEFERRABLE clause, 371
NOT IN operator, 26–27
NOT NULL columns
    adding, 358
    constraints for, 363–364
NOT operators, 24–25
NOVALIDATE keyword, 370
NST constant, 145
NULL value (NVL) function, 114
NULL value 2 (NVL2) function, 115
NULL variable, 68
NULLIF function, 170
NULLs
    defined, 509
    in group functions, 190
    in inserting, 292
    in ORDER BY clause, 33
    in single-row functions, 113–115
    testing for, 28
NULLS FIRST keywords, 33
NULLS LAST keywords, 33
number
    of non-NULL x,y pairs, 211
    of rows, 196
    of user accounts, 461–462
NUMBER datatype, 6–8, 152, 339
NUMBER option in SQL*Plus, 84
number signs (#) in names, 349
numbers, 5–8, 152, 339
    converting
        to INTERVAL DAY TO SECOND, 155
        to INTERVAL YEAR TO MONTH, 155
strings to, 163
numeric coefficient of determination, 212
numeric functions
ABS, 131
ACOS, 131
ASIN, 131
ATAN, 132
ATAN2, 132
BITAND, 132–133
CEIL, 133
COS, 133
COSH, 134
EXP, 134
FLOOR, 134
LN, 135
LOG, 135
MOD, 135
POWER, 136
ROUND, 136
SIGN, 136
SIN, 137
SINH, 137
SQRT, 137
summary, 129–130
TAN, 137
TANH, 138
TRUNC, 138
numeric operations, floating datatypes for, 392
numeric slope of line, 212
NUMFORMAT variable, 68
NUMTODSINTERVAL function, 155
NUMTOYMINTERVAL function, 155
NUMWIDTH variable, 68
NVARCHAR2 datatype, 152, 338
NVL (NULL value) function, 114
NVL2 (NULL value 2) function, 115
object privileges, 465–467
defined, 509
granting, 474–476, 475–476
object references, resolving, 432
offsets, time zone, 148–149
ON clause, 249, 252, 259
ON COMMIT clause, 350
operators, 9–10
arithmetic, 10
comparison, 19–24
concatenation, 10–11
logical, 24–25
precedence, 11–12
privileges for, 465
set, 11
OPS$ accounts, 457
OR operators
for outer joins, 255
in WHERE clause, 24–25
OR REPLACE option, 395–396
Oracle Net, 509
Oracle Security Service, 464
ORDER BY clause, 30–32
NULLs in, 33
purpose of, 34–35
with set operators, 263–264
for top-'n' analyses, 409
os_authent_prefix, 457
outer joins, 254–258, 509
overloading procedures and functions, 442
packages, 441–442
   defined, 509
   privileges for, 465
page sizes in SQL*Plus, 76
PAGESIZE variable, 68, 71, 76
parameters
   in SQL*Plus, 91
   in stored programs, 441
PARAMETERS option, 71
parentheses ()
   for column definitions, 348
   with EXISTS, 27
   for operator precedence, 12
   for outer joins, 254
parsing strings, 119–121
partial rollbacks, 311–312
passing parameters, 441
PASSWORD command, 56
PASSWORD EXPIRE clause, 460
PASSWORD_GRACE_TIME parameter, 488–489
PASSWORD_LIFE_TIME parameter, 488
PASSWORD_LOCK_TIME parameter, 489
PASSWORD_REUSE_MAX parameter, 489
PASSWORD_REUSE_TIME parameter, 489
PASSWORD_VERIFY_FUNCTION parameter, 489–490
passwords
   in authentication, 456–458
   for CONNECT, 55
   defined, 509
   expiration of, 460
   in iSQL*Plus, 94
   for profiles, 488–490
   for roles, 464
   in SQL*Plus, 54, 54, 56
pattern matching operator, 28–29
PAUSE variable, 69
PDT constant, 146
PERCENT_RANK function, 205–206
percent signs (%) for pattern matching, 28–29
PERCENTILE_CONT function, 206–208
PERCENTILE_DISC function, 208–209
percentile position, 206–208
periods (.)
   in numeric codes, 161
   in SQL*Plus, 89
phonetic representation of strings, 127
PL/SQL language, 439–440
PL/SQL package, 442
plus signs (+)
   for addition, 10
   for dates, 343–345
   for outer joins, 254–257
PM date code, 157
population
   covariance, 197
   standard deviation, 215
   variance, 216
positional notation
   for parameters, 441
   for variables, 91–92
pound signs (#) in names, 349
POWER function, 136
PR numeric code, 161
precedence, operator, 11–12
precision of numbers, 6–8
primary keys
   constraints, 366
   defined, 509
PRIVATE_SGA parameter, 487–488
private synonyms, 431–432, 509
privileges, 464
  assigning, 473–479, 474–477
  object, 465–467
  revoking, 479–480, 479
  system, 468–473
  viewing, 480–482
procedures
  defined, 509
  privileges for, 465, 469
  in stored programs, 440–441
products, sum of, 213
PROFILE clause, 460
profiles
  creating and altering, 483–485, 483–484
  defined, 510
  privileges for, 469
  resource settings for, 482–483
    kernel, 485–488
    password, 488–490
  for user accounts, 459–460
PROMPT option, 92
PST constant, 146
PUBLIC keyword, 433
public synonyms, 430–431, 510
PUBLIC user, privileges for, 474

Q
Q date code, 158
queries, 13
  multiple-table. See joins
    SELECT. See SELECT statement
    views in, 398–399
QUIT command, 55
quotas, tablespace, 459

R
radians, 129
ranges, operator for, 27
RANK function, 209–210
ranking, 209–210
  cumulative distributions, 198–199
  DENSE_RANK, 199–200
  percent, 205–206
RAW datatype, 5, 346
  casting with, 152
  converting
    hexadecimal strings to, 154
    to hexadecimal strings, 155–156
RAWTOHEX function, 155–156
read-only views, 394
READ privilege, 466
readability, aliases for, 244, 296
readable output in SQL*Plus, 74–75, 75
  clearing formatting, 81
  duplicate values, 77–78
  formatting columns, 76–77
  headers and footers, 78–81
  page and line sizes, 76
  reports in, 82–83, 85–87
  summary operations, 84
recompiling views, 396–397
REFERENCE privilege, 466–467
REGR_AVGX function, 211
REGR_AVGY function, 211
REGR_COUNT function, 211
REGR_INTERCEPT function, 212
REGR_R2 function, 212
REGR_SLOPE function, 212
REGR_SXX function, 212
REGR_SXY function, 213
REGR_SYY function, 213
RELEASE option, 72
remainder function, 135
REMARKS command, 66
RENAME statement, 361–362
RENAME TO clause, 362
renaming tables, 361–362
REPFOOTER command, 72, 78–79
REPHEADER command, 72, 78–79
REPLACE function, 124–125
REPLACE keyword, 63
replacing
characters, 127
files, 63
substrings, 124–125
reports, script files for, 82–83, 85–87
resolving object references, 432
resource_limit parameter, 483, 485
RESTRICTED SESSION privilege, 470
REVOKE statement, 479
revoking privileges, 479–480, 479
right outer joins, 257, 510
RIGHT specification, 78
RN numeric code, 162
ROLE_ROLE_PRIVS view, 481
ROLE_SYS_PRIVS view, 481
ROLE_TAB_PRIVS view, 481
roles
defined, 510
privileges for, 469, 477, 510
for user accounts, 460, 463–464
rollback segments
privileges for, 469–470
in transactions, 314–316
ROLLBACK statement, 310
ROLLBACK TO SAVEPOINT statement, 310–312
rollbacks, partial, 311–312
ROLLUP modifier, 221–224
ROUND function
for dates, 146–147
for numbers, 136
rounding, 136
dates, 146–147
down, 134
up, 133
row exclusive (SX) locks, 305–306, 510
row share (SS) locks, 305–306, 510
ROWID datatype, 5, 347
casting with, 152
converting
strings to, 153
to strings, 156
for counting rows, 126
defined, 510
for indexes, 434
ROWIDTOCHAR function, 156
ROWNUM variable, 409
rows, 2, 334
deleting, 299–300, 299
inserting, 291–295, 291, 293
merging, 297–299, 297
number of, 196
updating, 296–297, 296
RPAD function, 123
RR date code, 158–159
RTRIM function, 123
RUN command, 57
runtime values in SQL*Plus, 87–88
ACCEPT command, 92–93
positional notation for variables, 91–92
saving session variables, 89–91
substitution variables, 88–89
S
S (share) locks, 305–306, 511
  S numeric code, 161
  samples
    covariance, 198
    standard deviation, 215
    variance, 217
  SAVE command, 63
  savepoints, 311–312, 510
  saving
    buffer, 63
    environment, 73–74, 74
    queries, 66
    session variables, 89–91
  scalar subqueries, 268
    in CASE expressions, 268–269
    defined, 510
    in ORDER BY clauses, 270–271
    in SELECT clauses, 269–270
    in WHERE clauses, 269–270
  scale of numbers, 6–8
  scientific notation, 13
  SCNs (System Change Numbers), 313
  script files
    defined, 510
    for reports, 82–83, 85–87
    in SQL*Plus, 63–66
  Script Location option, 94
  security, 456
    exam essentials for, 490–491
    key terms for, 491
    privileges, 464
      assigning, 473–479, 474–477
      object, 465–467
      revoking, 479–480, 479
  system, 468–473
  viewing, 480–482
  summary, 490
  user accounts for. See user accounts
  seed databases, 3, 510
  SELECT ANY SEQUENCE privilege, 470
  SELECT ANY TABLE privilege, 471
  SELECT clauses
    joins in, 242
    scalar subqueries in, 269–270
  SELECT FOR UPDATE statement, 303
  SELECT privilege, 467, 478
  SELECT statement, 13–15
    column alias names in, 15–16
    defined, 511
    DUAL tables in, 18
    sorting in. See ORDER BY clause
    uniqueness in, 16–18
    WHERE clauses in. See WHERE clause
  self-joins, 259, 511
  semicolons (;)
    in iSQL*Plus, 95
    for SQL statements, 57
  sequences, 335, 422
    altering, 428–429
    creating, 422–423, 423
    defined, 511
    dropping, 424
    exam essentials for, 443
    initializing, 425
    key terms for, 444
    maximum and minimum values in, 427
    missing values, 425–427
    privileges for, 465, 470
    summary, 442
    using, 424
  SERVEROUTPUT variable, 69
session control, 4
SESSION_PRIVS view, 481
sessions, privileges for, 470
SESSIONS_PER_USER parameter, 487
SESSIONTIMEZONE function, 147
SET command, 66–71
set operators, 11
  defined, 511
  for joins, 260–264
SET ROLE statement, 464
SET SQLPROMPT command, 57
SET TRANSACTION statement, 310, 313–315
SET UNUSED clause, 360
SGA option, 72
share (S) locks, 305–306, 511
share row exclusive (SRX) locks, 303, 306, 511
SHOW command, 71–73, 79
SHOWMODE variable, 69
SIGN function, 136
simple joins, 243
SIN function, 137
sines, 137
single-byte characters, converting strings to, 163
single quotes (’)
  in SQL*Plus, 90
  for text literals, 12
single-row functions, 112–113
  character. See character functions
  conversion. See conversion functions
  date. See date functions
  defined, 511
  exam essentials for, 177
  in group functions, 226–227
  key terms for, 178
  miscellaneous. See miscellaneous functions
  NULLs in, 113–115
  numeric. See numeric functions
  summary, 177
single-row subqueries, 265–266, 511
SINH function, 137
size
  expressions, 176
  page and line, 76
SKIP specification, 78
slashes (/)
  for CONNECT, 55
  for dates, 343, 345
  for division, 10
  for SQL statements, 57
slope of lines, 212
smallest cumulative distribution value, 208–209
SOME operator, 23
sorting. See ORDER BY clause
SOUNDEX function, 127
spaces
  in column alias names, 15
  in comparisons, 6
  filling, 122–123
  trimming, 122–123, 127–128
special privileges, 473
SPOOL command, 66
SQL, 2–4
  command summary for, 40
  datatypes, 4–9
  exam essentials for, 38–39
  expressions, 36–37
  key terms for, 39
  literals, 12–13
  operators, 9–12
  SELECT statement. See SELECT statement summary, 38
SQL buffer, 57, 511
SQLBLANKLINES variable, 69
SQLCASE variable, 69
SQLCODE option, 72
SQLCONTINUE variable, 69
SQLNUMBER variable, 69
SQL*Plus, 54, 54
commands in, 58, 98–100
connecting to, 55–57, 56
DESCRIBE command, 59–60
editing buffer in, 60–62
environment in
displaying, 71–73
saving, 73–74, 74
setting, 66–71
exam essentials for, 97–98
iSQL*Plus. See iSQL*Plus
key terms for, 98
readable output in, 74–75, 75
clearing formatting, 81
duplicate values, 77–78
formatting columns, 76–77
headers and footers, 78–81
page and line sizes, 76
reports in, 82–83, 85–87
summary operations, 84
runtime values in, 87–88
ACCEPT command, 92–93
positional notation for variables, 91–92
saving session variables, 89–91
substitution variables, 88–89
script files in, 63–66
statements in, 57
summary, 97
sqlplus command, 55
SQLPREFIX variable, 69
SQLPROMPT variable, 69
SQLTERMINATOR variable, 69
SQRT function, 137
squares, sum of, 212–213
squares of y, sum of, 213
SRX (share row exclusive) locks, 303, 306, 511
SS date code, 158
SS (row share) locks, 305–306, 510
SSSSS date code, 158
standard deviation, 214–215
START command, 63
START WITH value, 423–424
statement-level consistency, 313–314
statements
defined, 511
in SQL*Plus, 57
static data, indexes for, 436
STD option, 84
STDDEV function, 214
STDDEV_POP function, 215
STDDEV_SAMP function, 215
STORAGE clause, 301
STORE SET command, 73
stored programs, 439–440
exam essentials for, 443
key terms for, 444
packages for, 441–442
procedures and functions in, 440–441
summary, 442
strings, 5
ASCII equivalent of, 151–152
comparisons, 6
converting
to dates, 162
to INTERVAL DAY TO SECOND, 162
to INTERVAL YEAR TO MONTH, 163
to multibyte characters, 162–163
to numbers, 163
to ROWIDs, 153
ROWIDs to, 156
to single-byte characters, 163
to Unicode characters, 163–164
filling, 122–123
hexadecimal
  converting RAW to, 155–156
  converting to RAW, 154
joining, 10–11, 118
length of, 121
lowercase, 121–122
parsing, 119–121
phonetic representation of, 127
replacing substrings in, 124–125
trimming, 122–123, 127–128
uppercase, 128–129
subqueries, 264–265
  correlated, 266–268
  defined, 511
  in DML statements, 272–273
  exam essentials for, 274
  key terms for, 275
  multiple-column, 271
  multiple-row, 266
  scalar, 268–271
  single-row, 265–266
  summary, 274
subsets, views for, 398
substitution variables, 88–89, 511
SUBSTR function, 119–120, 125–126
SUBSTRB function, 126
substrings
  replacing, 124–125
  returning, 125–126
subtraction
dates, 344
numbers, 10
SUFFIX variable, 70
sum
  of expressions, 216
  of products, 213
  of squares, 212–213
  of squares of y, 213
SUM function, 216
SUM option, 84
summary operations in SQL*Plus, 84
summary rows, distinguishing, 201–202
superaggregates, 201, 221–224, 511
supersets, views for, 398
suppressing duplicate values, 77–78
SX (row exclusive) locks, 305–306, 510
synonyms, 335, 429–430
  creating, 430
  defined, 511
  dropping, 430
  exam essentials for, 443
  key terms for, 444
  object reference resolution, 432
  private, 431–432
  privileges for, 470–471
  public, 430–431
  summary, 442
SYS account, 3
SYS.ALL_TABLES, 430–431
SYS.CONNECT_BY_PATH function, 170–171
SYS CONTEXT function, 171–175
SYS.EXTRACT_UTC function, 147
SYS.V$SESSION view, 478
SYS.V$SESSION_LONGOPS view, 478
SYSDATE function, 9, 18, 148, 511
SYSDBA privilege, 473
SYSOPER privilege, 473
System Change Numbers (SCNs), 313
system control, 4
system privileges, 468–473
  defined, 511
  granting, 476, 477
SYSTEM tablespace, 459
system variables, 18
SYSTIMESTAMP function, 147–148
SYYYY date code, 158
TAB specification, 78
tables, 2, 334–335
  aliases for
    in complex joins, 244–245
defined, 512
  for readability, 296
columns in
  adding, 356–358
dropping, 359–360
  modifying, 358–359
comments for, 353
creating, 348
datatypes for, 335–336, 336
  binary, 346–347
date and time, 340–346
datetime, 339
row ID, 347
default values in, 351–353
defined, 512
dropping, 361
  exam essentials for, 377
key terms for, 378
locking, 303–309, 303
naming, 349–350
from other tables, 354–355
privileges for, 465, 467, 471
renaming, 361–362
summary, 376–377
temporary, 350–351
truncating, 300–302, 301
TABLESPACE clause, 458–459
  default, 458
  privileges for, 471–472
  quotas, 459
temporary, 459
TAN function, 137
tangents, 137
TANH function, 138
temporary tables, 350–351
temporary tablespaces, 459
terminating SQL statements, 57
TERMOUT variable, 70
text literals, 12
time datatypes, 5, 8–9, 340–343
  arithmetic with, 343–346
  casting with, 152
  functions for. See date functions
TIME variable, 70
time zones
  dates in, 145–146
  displacement, 341, 512
  offset, 148–149
  returning, 142–143
  session, 147
timestamps with, 143, 341–342
TIMESTAMP datatype, 340
TIMESTAMP WITH LOCAL TIME ZONE
  datatype, 341–342
TIMESTAMP WITH TIME ZONE datatype, 341
timestamps
  current, 141–142
  local, 144
  system, 147–148
  with time zone, 143, 341–342
TIMING variable, 70
TO_CHAR function
  for dates, 156–160
  for numbers, 160–162
TO_DATE function, 162
TO_DSINTERVAL function, 162
TO_MULTI_BYTE function – user accounts

TO_MULTI_BYTE function, 162–163
TO_NUMBER function, 163
TO_SINGLE_BYTE function, 163
TO_YMINTERVAL function, 163
top-’n’ analyses, 409–410
trailing spaces
  in comparisons, 6
  trimming, 123
transactions, 4, 309–311, 311
  consistency in, 312–314
  defined, 512
  rollback segments in, 314–316
  savepoints and partial rollbacks in, 311–312
TRANSLATE function, 127
TRIM function, 127–128
trimming strings, 122–123, 127–128
TRIMOUT variable, 70
TRIMPSPOOL variable, 70
TRUE values, 24–25
TRUNC function, 138, 148
TRUNCATE statement, 300–301, 301
  vs. DELETE, 301–302
  vs. DROP TABLE, 302
TRUNCATED option, 77
truncating
  dates, 148
  numbers, 138
  tables, 300–302, 301
truth tables, 25
TTITLE command, 72, 78–81
Type object, privileges for, 465
TZ_OFFSET function, 148–149
TZD date code, 158
TZH date code, 158
TZM date code, 158
TZR date code, 159

U

UID function, 175
unary operators, 9
UNDEFINE command, 90
UNDERLINE variable, 70
underscores (_) in names, 349
Unicode character set, 337–338
  composing in, 153–154
  converting strings to, 163–164
  defined, 512
UNION operator, 11, 260–262
UNION ALL operator, 11, 260, 262–263
UNIQUE clause, 16, 365
unique constraints, 365–366
uniqueness in SELECT, 16–18
UNISTR function, 163–164
UNLIMITED quota, 459
UNLIMITED TABLESPACE privilege, 472
unlocking user accounts, 461
unused columns, 360
updateable join views, 403, 512
UPDATE privilege, 467
UPDATE ANY TABLE privilege, 471
UPDATE statement, 272, 296–297, 296
updating
  rows, 296–297, 296
  in subqueries, 272
  through views, 400–402
UPPER function, 128–129
uppercase
  converting strings to, 128–129
  first characters, 118
UROWID datatype, 152, 347
US7ASCII character set, 337
user accounts, 456
  attributes for, 458–461
  authentication for, 456–458
licensing controls for, 461–463
locking, 460
password expiration for, 460
privileges for. See privileges profiles for, 459–460
roles for, 460, 463–464
tables for default, 458
quotas, 459
temporary, 459
unlocking, 461
USER_COL_PRIVS views, 481–482
USER function, 18, 175
USER option, 72
USER_ROLE_PRIVS view, 482
USER_SYS_PRIVS view, 482
USER_TAB_COLUMNS, 406
USER_TAB_PRIVS views, 482
USER_UPDATABLE_COLUMNS view, 405
USER variable, 403
USER_VIEWS, 406
USERENV function, 176
USERENV namespace, 171–175
usernames
defined, 512
in iSQL*Plus, 94
returning, 175
in SQL*Plus, 54, 54
for views, 403
users
accounts for. See user accounts
IDs for, 175
USING clause, 248–249, 251
UTC time, returning, 147
UTF-16 encoding, 337

V
VALIDATE keyword, 370
validated constraints, 370–371
VAR_POP function, 216
VAR_SAMP function, 217
VARCHAR datatype, 338
VARCHAR2 datatype, 5–6, 152, 338
variables
environment, SQL*Plus
displaying, 71–73
saving, 73–74, 74
setting, 66–71
positional notation for, 91–92
saving, 89–91
substituting, 88–89
variance, 84, 216–217
VARIANCE function, 217
VARIANCE option, 84
VERIFY variable, 70
vertical bars ( | ) for concatenation, 10
views, 334, 390
access control with, 402–403
constraints on, 395
creating, 390–392
defined, 512
defined column names in, 392–393
definition changes for, 395–396
for DML operations, 405–406
dropping, 397–398
with errors, 393–394
definition changes for, 411
inline, 406–409
inserting, updating, and deleting data through, 400–402
join, 403–405
key terms for, 411
VSIZE function – 0 numeric code

privileges for, 465, 467, 472
in queries, 398–399
read-only, 394
recompiling, 396–397
summary, 410
for top-'n' analyses, 409–410
VSIZE function, 176

W
W date code, 157
WE8ISO8859P1 character set, 337
WHEN clause, 36–37, 293
WHEN MATCHED predicate, 297
WHEN NOT MATCHED predicate, 297
WHERE clause, 19
BETWEEN operator in, 27
comparison operators in, 19–24
defined, 512
with DELETE, 300
EXISTS operator in, 27–28
IN operator in, 26–27
IS NULL operator in, 28
joins in, 242
LIKE operator in, 28–29
logical operators in, 24–25
scalar subqueries in, 269–270
WITH ADMIN OPTION clause, 476–477, 479
WITH CHECK OPTION clause, 272, 401, 404–405
WITH GRANT OPTION clause, 474, 476, 479–480
WITH READ ONLY clause, 272, 394
WORD_WRAPPED option, 77
WRAP variable, 70
WRAPPED option, 77
WW date code, 157

X
X (exclusive) locks, 303, 305–306, 506
X numeric code, 162
XML SQL utility, 440

Y
y intercept, 212
YDT constant, 146
YEAR date code, 158
years, datatype for, 342
YST constant, 146
YYYY date code, 158

Z
0 numeric code, 161