

Ryan K. Stephens and Ronald R. Plew

Authorized
Edition For
INDIAN
Sub-Continent
Only

Learn

the skills and concepts to
master SQL in just 21 days

Apply

your knowledge in the
real world

SAMS
Teach Yourself

SQL

THIRD EDITION

in 21 Days

SAMS
Techmedia

001.552

Contents at a Glance

Introduction	1
WEEK 1 At a Glance	5
Day 1 Getting Started with SQL	7
2 An Introduction to the Query	23
3 Expressions, Conditions, and Operators	35
4 Molding Data with Built-in Functions	65
5 Clauses in SQL Queries	99
6 Joining Tables	125
7 Subqueries: The Embedded SELECT Statement	145
WEEK 1 In Review	167
WEEK 2 At a Glance	169
Day 8 Database Normalization	171
9 Creating and Maintaining Tables	183
10 Controlling Data Integrity	203
11 Manipulating Data	219
12 Controlling Transactions	241
13 Dates and Time in SQL	255
14 Creating Views	273
WEEK 2 In Review	293
WEEK 3 At a Glance	295
Day 15 Creating Indexes on Tables to Improve Performance	297
16 Streamlining SQL Statements for Improved Performance	313
17 Database Security	335
18 Exploring the Data Dictionary (System Catalog)	355
19 Stored Procedures, Triggers, and Embedded SQL	379
20 New Objects in the New Standard: SQL3	405
21 Using SQL to Generate SQL Statements	415

WEEK 3 In Review

439

BONUS WEEK At a Glance

441

Bonus Day 1	Debugging Your SQL Statements	443
2	Creating Complex SQL Queries	461
3	Using Oracle SQL*Plus to Satisfy Reporting Needs	479
4	An Introduction to Oracle PL/SQL	517
5	An Introduction to Transact-SQL	547
6	Dynamic SQL in Visual C++ and Delphi	569
7	An Introduction to MySQL	597

BONUS WEEK In Review

607

Appendixes

609

Appendix A	Answers	611
B	Code Examples to Create Tables	655
C	Code Examples to Populate Tables	659
D	C++ Program Source Code for Bonus Day 6	671
E	Delphi Program Source Code for Bonus Day 6	687
F	Glossary of Common SQL Commands	689
G	ASCII Table	697
H	Resources	703
	Index	707

Contents

Introduction	1
WEEK 1 At a Glance	5
DAY 1 Getting Started with SQL	7
A Brief History of SQL	7
A Brief History of Databases	8
Dr. Codd's 12 Rules for a Relational Database Model	9
Designing the Database Structure	13
Today's Database Landscape	13
A Cross-Product Language	14
Early Implementations	14
SQL and Client/Server Application Development	15
An Overview of SQL	15
Popular SQL Implementations	16
Microsoft Access	16
Personal Oracle8	16
Microsoft Query	18
Open Database Connectivity	18
SQL in Application Programming	19
Summary	21
Q&A	21
Workshop	22
Quiz	22
Exercise	22
DAY 2 An Introduction to the Query	23
Exploring SQL's Background	23
General Rules of Syntax	24
The Building Blocks of Data Retrieval: SELECT and FROM	25
Examples	27
Your First Query	27
Terminating a SQL Statement	28
Changing the Order of the Columns	28
Selecting Individual Columns	29
Selecting Different Tables	30
Queries with Distinction	30
Summary	31

Q&A	32
Workshop	32
Quiz	32
Exercises	33
DAY 3 Expressions, Conditions, and Operators	35
Expressions	36
Conditions	36
The WHERE Clause	37
Operators	37
Arithmetic Operators	38
Comparison Operators	45
Character Operators	50
Logical Operators	54
Set Operators	58
Miscellaneous Operators: IN and BETWEEN	60
Summary	62
Q&A	62
Workshop	63
Quiz	63
Exercises	63
DAY 4 Molding Data with Built-in Functions	65
Aggregate Functions	66
COUNT	66
SUM	67
AVG	68
MAX	69
MIN	70
VARIANCE	70
STDDEV	71
Date and Time Functions	72
ADD_MONTHS	72
LAST_DAY	73
MONTHS_BETWEEN	74
NEW_TIME	75
NEXT_DAY	76
SYSDATE	77
Arithmetic Functions	77
ABS	78
CEIL and FLOOR	78
COS, COSH, SIN, SINH, TAN, and TANH	79
EXP	81

LN and LOG	81
MOD	82
POWER	82
SIGN	83
SQRT	84
Character Functions	84
CHR	85
CONCAT	85
INITCAP	86
LOWER and UPPER	86
LPAD and RPAD	87
LTRIM and RTRIM	88
REPLACE	89
SUBSTR	90
TRANSLATE	92
INSTR	93
LENGTH	94
Conversion Functions	94
TO_CHAR	94
TO_NUMBER	95
Miscellaneous Functions	95
GREATEST and LEAST	95
USER	96
Summary	96
Q&A	97
Workshop	97
Quiz	97
Exercises	98
DAY 5 Clauses in SQL Queries	99
Specifying Criteria with the WHERE Clause	100
The STARTING WITH Clause	102
Order from Chaos: The ORDER BY Clause	103
The GROUP BY Clause	108
The HAVING Clause	113
Combining Clauses	117
Example 5.1	117
Example 5.2	118
Example 5.3	118
The Big Finale	120
Summary	122
Q&A	122

Workshop	122
Quiz	123
Exercises	123
DAY 6 Joining Tables	125
Joining Multiple Tables in a Single SELECT Statement	126
Cross Joining Tables	127
Finding the Correct Column	130
Joining Tables Based on Equality	131
Joining Tables Based on Non-Equality	136
OUTER JOINS versus INNER JOINS	137
Joining a Table to Itself: The Self Join	140
Summary	142
Q&A	143
Workshop	143
Quiz	143
Exercises	143
DAY 7 Subqueries: The Embedded SELECT Statement	145
Building a Subquery	146
Using Aggregate Functions with Subqueries	150
Nesting Subqueries	151
Referencing Outside with Correlated Subqueries	155
Using EXISTS, ANY, and ALL	158
Summary	162
Q&A	163
Workshop	163
Quiz	163
Exercises	163
WEEK 1 In Review	167
WEEK 2 At a Glance	169
DAY 8 Database Normalization	171
Normalizing a Database	172
The Raw Database	172
Logical Database Design	172
The Normal Forms	173
The First Normal Form	174
The Second Normal Form	175
The Third Normal Form	176

Making Normalization Work	177
Referential Integrity	177
Benefits of Normalization	178
Drawbacks of Normalization	179
Denormalizing a Database	179
Summary	180
Q&A	181
Workshop	181
Quiz	181
Exercises	182
DAY 9 Creating and Maintaining Tables	183
Beginning with the CREATE DATABASE Statement	184
CREATE DATABASE Options	185
Database Design	186
Creating a Data Dictionary (System Catalog)	186
Creating Key Fields	187
The CREATE TABLE Statement	189
The Table Name	190
The Field Name	190
The Field's Data Type	190
Table Storage and Sizing	194
Creating a Table from an Existing Table	195
The ALTER TABLE Statement	196
The DROP TABLE Statement	198
The DROP DATABASE Statement	198
Summary	199
Q&A	200
Workshop	201
Quiz	201
Exercises	201
DAY 10 Controlling Data Integrity	203
Introducing Constraints	203
Data Integrity	204
Why Use Constraints?	204
Exploring Types of Constraints	205
NOT NULL Constraints	205
Primary Key Constraints	206
Unique Constraints	207
Foreign Key Constraints	208
Check Constraints	209

Managing Constraints	211
Using the Right Order	211
Different Approaches to Creating Constraints	212
Example Oracle Referential Integrity Reports	213
Summary	216
Q&A	216
Workshop	217
Quiz	217
Exercises	217
DAY 11 Manipulating Data	219
Introduction to Data-Manipulation Statements	219
Entering Data with the INSERT Statement	220
Entering One Record with the INSERT...VALUES Statement	221
Inserting NULL Values	222
Inserting Unique Values	224
Entering Multiple Records with the INSERT...SELECT Statement	225
Modifying Existing Data with the UPDATE Statement	227
Removing Information with the DELETE Statement	231
Importing and Exporting Data from Foreign Sources	234
Microsoft Access	235
Microsoft SQL Server	236
Personal Oracle8	236
Summary	237
Q&A	237
Workshop	238
Quiz	238
Exercises	239
DAY 12 Controlling Transactions	241
Transaction Control	242
The Banking Application	242
Beginning a Transaction	244
Finishing a Transaction	246
Canceling the Transaction	248
Using Transaction Savepoints	251
Summary	253
Q&A	253
Workshop	254
Quiz	254
Exercises	254

DAY 13 Dates and Time in SQL	255
How Are Date and Time Values Stored?	256
ANSI Standard Data Types for Date and Time	256
DATETIME Elements	257
Implementation of Specific Data Types	258
Date Functions	258
The Current Date	259
Time Zones	260
Adding Time to Dates	261
Subtracting Dates	262
Comparing Dates and Time Periods	264
Other Miscellaneous Date Functions	264
Date Conversions	265
Date Pictures	265
Converting Dates to Character Strings	268
Converting Character Strings to Dates	268
Summary	269
Q&A	270
Workshop	270
Quiz	270
Exercises	271
 DAY 14 Creating Views	 273
Introducing Views	274
Using Views	274
Exploring a Simple View	276
Renaming Columns	278
Examining SQL View Processing	279
Restrictions on Using SELECT	283
Modifying Data in a View	283
Problems with Modifying Data Using Views	286
Common Applications of Views	286
Removing Views with the DROP VIEW Statement	290
Summary	290
Q&A	291
Workshop	291
Quiz	291
Exercises	292

WEEK 2 In Review

WEEK 3 At a Glance

DAY 15 Creating Indexes on Tables to Improve Performance

- Using Indexes 299
- What Are Indexes? 299
- Indexing Tips 300
- Indexing on More Than One Field 301
- Using the UNIQUE Keyword with CREATE INDEX 302
- Indexes and Joins 303
- Using Clusters 304
- Summary 305
- Q&A 306
- Workshop 307
- Quiz 308
- Exercises 309

DAY 16 Streamlining SQL Statements for Improved Performance

- Make Your SQL Statements Readable 312
- Avoiding the Full-Table Scan 313
- Adding a New Index 314
- Arrangement of Elements in a Query 315
- Procedures 316
- Avoiding OR 317
- OLAP Versus OLTP 319
- Tuning an OLTP System 320
- Tuning an OLAP System 321
- Batch Loads Versus Transactional Processing 321
- Optimizing Data Loads by Dropping Indexes 321
- A Frequent COMMIT Keeps the DBA Away 323
- Rebuilding Tables and Indexes in a Dynamic Environment 324
- Tuning the Database 325
- Performance Obstacles 327
- Built-in Tuning Tools 330
- Summary 331
- Q&A 331
- Workshop 332
- Quiz 333
- Exercises 333

DAY 17 Database Security	335
Wanted: Database Administrator	335
Popular Database Products and Security	336
How Does a Database Become Secure?	337
Personal Oracle8 and Security	338
Creating Users	338
Creating Roles	339
User Privileges	341
User Access to Views	341
Using Views for Security Purposes	347
Using Synonyms in Place of Views	348
Using the WITH GRANT OPTION Clause	350
Summary	351
Q&A	352
Workshop	352
Quiz	352
Exercise	353
 DAY 18 Exploring the Data Dictionary (System Catalog)	 355
An Introduction to the Data Dictionary	355
Users of the Data Dictionary	356
Exploring the Contents of the Data Dictionary	357
Oracle's Data Dictionary	357
Sybase's Data Dictionary	358
A Look Inside Oracle's Data Dictionary	358
User Views	358
System DBA Views	365
Dynamic Performance Views	374
The PLAN Table	376
Summary	376
Q&A	377
Workshop	377
Quiz	377
Exercise	378
 DAY 19 Stored Procedures, Triggers, and Embedded SQL	 379
Creating Temporary Tables	380
Using Cursors	385
Creating a Cursor.....	385
Opening a Cursor	386
Scrolling a Cursor	386
Testing a Cursor's Status	387
Closing a Cursor	388

The Scope of Cursors	397
Creating and Using Stored Procedures	398
Using Stored Procedure Parameters	399
Removing a Stored Procedure	399
Nesting Stored Procedures	399
Designing and Using Triggers	399
Triggers and Transactions	399
Restrictions on Using Triggers	399
Nested Triggers	399
Testing SELECT Statements Before Implementation	399
Using Embedded SQL	399
Static and Dynamic SQL	399
Programming with SQL	400
Summary	401
Q&A	402
Workshop	403
Quiz	403
Exercises	403
DAY 20 New Objects in the New Standard: SQL3	403
Exploring the CREATE ROLE Statement	405
Example 20.1	406
Creating Triggers	407
Using the CREATE TYPE Statement	408
Summary	410
Q&A	413
Workshop	414
Quiz	414
Exercises	414
DAY 21 Using SQL to Generate SQL Statements	415
The Purpose of Using SQL to Generate SQL Statements	415
Miscellaneous SQL*Plus Commands	417
SET ECHO ON/OFF	418
SET FEEDBACK ON/OFF	418
SET HEADING On/OFF	418
SPOOL FILENAME/OFF	418
Counting the Rows in All Tables	419
Granting System Privileges to Multiple Users	423
Granting Privileges on Your Tables to Another User	425
Disabling Table Constraints to Load Data	427
Creating Numerous Synonyms in a Single Bound	428
Creating Views on Your Tables	431
Truncating All Tables in a Schema	432
Using SQL to Generate Shell Scripts	434
Reverse-Engineering Tables and Indexes	435

Summary	435
Q&A	435
Workshop	436
Quiz	436
Exercises	437
WEEK 3 In Review	439
BONUS WEEK At a Glance	441
BONUS DAY 1 Debugging Your SQL Statements	443
Exploring Common SQL Errors	444
Table or View Does Not Exist	444
Invalid Username or Password	445
FROM Keyword Not Specified	445
Group Function Is Not Allowed Here	446
Invalid Column Name	446
Missing Keyword	447
Missing Left Parenthesis	447
Missing Right Parenthesis	448
Missing Comma	448
Column Ambiguously Defined	449
SQL Command Not Properly Ended	449
Missing Expression	450
Not Enough Arguments for Function	450
Not Enough Values	451
Integrity Constraint Violated—Parent Key Not Found	451
Oracle Not Available	452
Inserted Value Too Large for Column	452
TNS: Listener Could Not Resolve SID Given in Connect Descriptor	452
Insufficient Privileges During Grants	453
Escape Character in Your Statement—Invalid Character	453
Cannot Create Operating System File	453
Exploring Common Logical Mistakes	454
Using Reserved Words in Your SQL Statement	454
The Use of DISTINCT When Selecting Multiple Columns	455
Dropping an Unqualified Table	455
The Use of Public Synonyms in a Multischema Database	456
The Dreaded Cartesian Product	456
Failure to Enforce Input Standards	457
Failure to Enforce File System Structure Conventions	457
Allowing Large Tables to Take Default Storage Parameters	457

Placing Objects in the System Tablespace	460
Failure to Compress Large Backup Files	460
Failure to Budget System Resources	460
Preventing Problems with Your Data	460
Searching for Duplicate Records in Your Database	460
Summary	460
Q&A	460
Workshop	460
Quiz	460
Exercises	460
BONUS DAY 2 Creating Complex SQL Queries	461
Tables Used Today	461
Examples of Complex Queries	461
Computing Age from Date of Birth	461
Breaking a Fraction of a Day into Hours, Minutes, and Seconds	464
Converting Bytes to Kilobytes to Megabytes	464
Database Fragmentation Report	465
Subqueries in DML	467
Formatting Your Dates	468
Subquery Involving a Maximum Value	468
Multiple Subqueries	469
Using Dashes and Parentheses to Format Numeric Values	470
Increasing a Numeric Value by a Given Percent	470
Finding the Next Highest Numeric Value in a Column	471
Dealing with NULL Values	471
Tips for Building Complex Queries	472
Summary	473
Q&A	475
Workshop	476
Quiz	477
Exercises	477
BONUS DAY 3 Using Oracle SQL*Plus to Satisfy Reporting Needs	478
An Introduction to SQL*Plus	479
The SQL*Plus Buffer	479
Viewing Table Structure with the DESCRIBE Command	480
Displaying Settings with the SHOW Command	484
Manipulating Files with File Commands	484
The SAVE, GET, and EDIT Commands	486
Starting a File	486
Spooling Query Output	488
Customizing the Work Environment with SET Commands	489
Using the LOGIN.SQL File	490
Removing Settings with the CLEAR Command	493
Exercises	494

Formatting Your Output	495
TTITLE and BTITLE	495
Formatting Columns (COLUMN, HEADING, FORMAT)	496
Creating Report and Group Summaries	497
BREAK ON	498
COMPUTE	499
Using Variables in SQL*Plus	501
Substitution Variables (&)	501
DEFINE	502
ACCEPT	502
NEW_VALUE	504
Using the DUAL Table	505
Exploring the DECODE Function	506
DATE Conversions	509
Running a Series of SQL Files	512
Adding Comments to Your SQL Script	512
Creating Advanced Reports	513
Summary	514
Q&A	515
Workshop	515
Quiz	515
Exercises	516
BONUS DAY 4 An Introduction to Oracle PL/SQL	517
Introducing PL/SQL	517
Exploring Data Types in PL/SQL	518
Character String Data Types	519
Numeric Data Types	519
Binary Data Types	519
The DATE Data Type	520
BOOLEAN	520
ROWID	520
The Structure of a PL/SQL Block	520
The DECLARE Section	521
Variable Assignment	521
Constant Assignment	522
Cursor Definitions	522
The %TYPE Attribute	523
The %ROWTYPE Attribute	523
The %ROWCOUNT Attribute	523
The PROCEDURE Section	524
BEGIN...END	524
Cursor Control Commands	524
Conditional Statements	526

The EXCEPTION Section	538
Raising Exceptions	538
Handling Exceptions	539
Inserting Comments	539
Executing a PL/SQL Block	539
Displaying Output to the User	539
Transactional Control in PL/SQL	539
Putting Everything Together	539
Sample Tables and Data	539
A Simple PL/SQL Block	539
A More Extended Example of a PL/SQL Block	539
Using Stored Procedures, Packages, and Triggers	536
Sample Procedure	539
Sample Package	540
Sample Trigger	541
Summary	541
Q&A	543
Workshop	543
Quiz	544
Exercises	544
BONUS DAY 5 An Introduction to Transact-SQL	545
An Overview of Transact-SQL	547
Extensions to ANSI SQL	547
Who Uses Transact-SQL?	548
The Basic Components of Transact-SQL	548
Data Types	548
Character Strings	549
Numeric Data Types	549
DATE Data Types	549
Money Data Types	549
Binary Strings	550
bit: A Logical Data Type	550
Accessing the Database with Transact-SQL	550
The BASEBALL Database	551
Declaring Local Variables	553
Declaring Global Variables	553
Using Variables	555
The PRINT Command	556
Establishing Flow Control	556
BEGIN and END Statements	557
IF...ELSE Statements	557
The EXISTS Condition	559
Testing a Query's Result	559

The WHILE Loop	560
The BREAK Command	560
The CONTINUE Command	561
Using the WHILE Loop to Scroll Through a Table	562
Using Transact-SQL Wildcard Operators	563
Creating Summarized Reports Using COMPUTE	563
Date Conversions	564
SQL Server Diagnostic Tools—SET Commands	565
Summary	566
Q&A	566
Workshop	567
Quiz	567
Exercises	567
BONUS DAY 6 Dynamic SQL in Visual C++ and Delphi	569
A Quick Trip Through Some Application Development Tools	570
ODBC	570
Personal Oracle8	570
InterBase SQL	571
Visual C++	571
Delphi	571
Getting Set Up for Oracle and InterBase	572
Creating the Database	572
Using Microsoft Query to Perform a Join	577
Using Visual C++ and SQL	580
Using Delphi and SQL	587
Summary	594
Q&A	595
Workshop	595
Quiz	595
Exercise	595
BONUS DAY 7 An Introduction to MySQL	597
MySQL Administration	598
Installing MySQL	598
Starting and Stopping MySQL	599
Initial MySQL Privileges	599
The MySQL Terminal Monitor	599
Connecting to the Database	600
Command-Line Options	600
Entering MySQL Monitor Commands	601
Command-Line History	602
Batch Mode	603
SHOW	603

MySQL Utilities	604
Summary	605
Q&A	605
Workshop	606
Quiz	606
Exercises	606
BONUS WEEK In Review	607
Appendixes	609
APPENDIX A Answers	611
APPENDIX B Code Examples to Create Tables	655
APPENDIX C Code Examples to Populate Tables	659
APPENDIX D C++ Program Source Code for Bonus Day 6	671
APPENDIX E Delphi Program Source Code for Bonus Day 6	687
APPENDIX F Glossary of Common SQL Commands	689
APPENDIX G ASCII Table	697
APPENDIX H Resources	703
Index	707