

Ryan K. Stephens and Ronald R. Plew

Authorised  
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**

**MS**

Techmedia

in **21 Days**

001.552

# Contents at a Glance

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

**WEEK 3 In Review**

439

**BONUS WEEK At a Glance**

Bonus Day 1	Debugging Your SQL Statements	441
2	Creating Complex SQL Queries	443
3	Using Oracle SQL*Plus to Satisfy Reporting Needs	461
4	An Introduction to Oracle PL/SQL	479
5	An Introduction to Transact-SQL	517
6	Dynamic SQL in Visual C++ and Delphi	547
7	An Introduction to MySQL	569
		597

**BONUS WEEK In Review**

607

**Appendixes**

Appendix A	Answers	609
B	Code Examples to Create Tables	611
C	Code Examples to Populate Tables	655
D	C++ Program Source Code for Bonus Day 6	659
E	Delphi Program Source Code for Bonus Day 6	671
F	Glossary of Common SQL Commands	687
G	ASCII Table	689
H	Resources	697
	Index	703
		707

# Contents

Introduction	1
<b>WEEK 1 At a Glance</b>	<b>5</b>
<b>DAY 1 Getting Started with SQL</b>	<b>7</b>
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
<b>DAY 2 An Introduction to the Query</b>	<b>23</b>
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
<b>DAY 3 Expressions, Conditions, and Operators</b>	<b>35</b>
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
<b>DAY 4 Molding Data with Built-in Functions</b>	<b>65</b>
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
<b>DAY 5 Clauses in SQL Queries</b> .....	<b>99</b>
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
<b>DAY 6 Joining Tables</b>	<b>125</b>
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 .....	144
<b>DAY 7 Subqueries: The Embedded SELECT Statement</b>	<b>145</b>
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 .....	165
<b>WEEK 1 In Review</b>	<b>167</b>
<b>WEEK 2 At a Glance</b>	<b>169</b>
<b>DAY 8 Database Normalization</b>	<b>171</b>
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 .....	
Using the Right Order .....	211
Different Approaches to Creating Constraints .....	211
Example Oracle Referential Integrity Reports .....	212
Summary .....	213
Q&A .....	216
Workshop .....	216
Quiz .....	217
Exercises .....	217
<b>DAY 11 Manipulating Data</b>	
Introduction to Data-Manipulation Statements .....	219
Entering Data with the <code>INSERT</code> Statement .....	219
Entering One Record with the <code>INSERT...VALUES</code> Statement .....	220
Inserting NULL Values .....	221
Inserting Unique Values .....	222
Entering Multiple Records with the <code>INSERT...SELECT</code> Statement .....	224
Modifying Existing Data with the <code>UPDATE</code> Statement .....	225
Removing Information with the <code>DELETE</code> Statement .....	227
Importing and Exporting Data from Foreign Sources .....	231
Microsoft Access .....	234
Microsoft SQL Server .....	235
Personal Oracle8 .....	236
Summary .....	236
Q&A .....	237
Workshop .....	237
Quiz .....	238
Exercises .....	238
	239
<b>DAY 12 Controlling Transactions</b>	241
Transaction Control .....	242
The Banking Application .....	242
Beginning a Transaction .....	242
Finishing a Transaction .....	244
Canceling the Transaction .....	246
Using Transaction Savepoints .....	248
Summary .....	251
Q&A .....	253
Workshop .....	253
Quiz .....	254
Exercises .....	254
	254

<b>DAY 13 Dates and Time in SQL</b>	<b>255</b>
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
<b>DAY 14 Creating Views</b>	<b>273</b>
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 .....	311
What Are Indexes? .....	311
Indexing Tips .....	312
Indexing on More Than One Field .....	312
Using the UNIQUE Keyword with CREATE INDEX .....	313
Indexes and Joins .....	314
Using Clusters .....	315
Summary .....	316
Q&A .....	317
Workshop .....	318
Quiz .....	319
Exercises .....	320

**DAY 16 Streamlining SQL Statements for Improved Performance**

Make Your SQL Statements Readable .....	319
Avoiding the Full-Table Scan .....	320
Adding a New Index .....	321
Arrangement of Elements in a Query .....	321
Procedures .....	321
Avoiding OR .....	322
OLAP Versus OLTP .....	322
Tuning an OLTP System .....	322
Tuning an OLAP System .....	323
Batch Loads Versus Transactional Processing .....	323
Optimizing Data Loads by Dropping Indexes .....	324
A Frequent COMMIT Keeps the DBA Away .....	324
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

<b>DAY 17 Database Security</b>	<b>335</b>
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
<b>DAY 18 Exploring the Data Dictionary (System Catalog)</b>	<b>355</b>
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
<b>DAY 19 Stored Procedures, Triggers, and Embedded SQL</b>	<b>379</b>
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 .....	397
Using Stored Procedure Parameters .....	397
Removing a Stored Procedure .....	397
Nesting Stored Procedures .....	397
Designing and Using Triggers .....	397
Triggers and Transactions .....	397
Restrictions on Using Triggers .....	397
Nested Triggers .....	397
Testing SELECT Statements Before Implementation .....	398
Using Embedded SQL .....	398
Static and Dynamic SQL .....	398
Programming with SQL .....	398
Summary .....	401
Q&A .....	402
Workshop .....	403
Quiz .....	403
Exercises .....	403
<b>DAY 20 New Objects in the New Standard: SQL3</b>	
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
<b>DAY 21 Using SQL to Generate SQL Statements</b>	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
<b>WEEK 3 In Review</b>	<b>439</b>
<b>BONUS WEEK At a Glance</b>	<b>441</b>
<b>BONUS DAY 1 Debugging Your SQL Statements</b>	<b>443</b>
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 .....	461
Failure to Compress Large Backup Files .....	461
Failure to Budget System Resources .....	461
Preventing Problems with Your Data .....	461
Searching for Duplicate Records in Your Database .....	461
Summary .....	461
Q&A .....	461
Workshop .....	461
Quiz .....	461
Exercises .....	461
<b>BONUS DAY 2 Creating Complex SQL Queries</b>	
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 .....	461
Converting Bytes to Kilobytes to Megabytes .....	461
Database Fragmentation Report .....	461
Subqueries in DML .....	461
Formatting Your Dates .....	461
Subquery Involving a Maximum Value .....	461
Multiple Subqueries .....	461
Using Dashes and Parentheses to Format Numeric Values .....	461
Increasing a Numeric Value by a Given Percent .....	461
Finding the Next Highest Numeric Value in a Column .....	461
Dealing with NULL Values .....	461
Tips for Building Complex Queries .....	461
Summary .....	461
Q&A .....	461
Workshop .....	461
Quiz .....	461
Exercises .....	461
<b>BONUS DAY 3 Using Oracle SQL*Plus to Satisfy Reporting Needs</b>	
An Introduction to SQL*Plus .....	469
The SQL*Plus Buffer .....	469
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
	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
<b>BONUS DAY 4 An Introduction to Oracle PL/SQL</b> .....	<b>517</b>
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 .....	539
Raising Exceptions .....	539
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 .....	539
Sample Procedure .....	539
Sample Package .....	540
Sample Trigger .....	541
Summary .....	541
Q&A .....	543
Workshop .....	543
Quiz .....	544
Exercises .....	544
	545

## BONUS DAY 5 An Introduction to Transact-SQL

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 .....	567
Workshop .....	567
Quiz .....	567
Exercises .....	567
<b>BONUS DAY 6 Dynamic SQL in Visual C++ and Delphi</b>	<b>569</b>
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
<b>BONUS DAY 7 An Introduction to MySQL</b>	<b>597</b>
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	605
Quiz	606
Exercises	606
<b>BONUS WEEK In Review</b>	<b>607</b>
Appendixes	611
APPENDIX A Answers	655
APPENDIX B Code Examples to Create Tables	659
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