

CONTENTS AT A GLANCE

1	Introduction to SQL	1
2	Using DDL Statements to Create and Manage Tables	45
3	Manipulating Data	93
4	Retrieving Data Using the SQL SELECT Statement	137
5	Restricting and Sorting Data	169
6	Using Single-Row Functions to Customize Output	209
7	Reporting Aggregated Data Using the Group Functions	275
8	Displaying Data from Multiple Tables	311
9	Retrieving Data Using Subqueries	345
10	Creating Other Schema Objects	381
11	Managing Schema Objects	423
12	Using the Set Operators	487
13	Generating Reports by Grouping Related Data	511
14	Managing Objects with Data Dictionary Views	533
15	Manipulating Large Data Sets	559
16	Hierarchical Retrieval	615
17	Regular Expression Support	639
18	Controlling User Access	673
A	About the CD	709
	Glossary	713
	Index	729

CONTENTS

<i>Acknowledgments</i>	xxiii
<i>Preface</i>	xxv
<i>Introduction</i>	xxix
I Introduction to SQL	I
The Exam: An Overview	2
“SQL Fundamentals I” Versus “SQL Expert”	4
What to Expect	10
Define and Understand the Basics of the RDBMS	13
Relational Databases and Dr. E.F. Codd	14
Database Normalization	16
Database Design Considerations	17
Define and Understand the Basics of SQL	18
Understand the Oracle RDBMS and Oracle SQL	21
Oracle Is the Market Leader	21
Certification: Oracle SQL Versus ANSI SQL	23
Certification: Oracle SQL Versus Oracle SQL*Plus	23
Oracle’s Tools for Working with SQL	23
Oracle’s Documentation for SQL	25
Understand the Unique Role of SQL in Modern Software Systems	26
SQL Is a 4GL	26
SQL: Gateway to the RDBMS for All Other Languages	28
Syntax Isn’t Enough	30
Confirm Appropriate Materials for Study	31
Software	32
Documentation	32
Certification Summary	34
✓ Two-Minute Drill	35
Q&A Self Test	38
Self Test Answers	42

2	Using DDL Statements to Create and Manage Tables	45
	Categorize the Main Database Objects	46
	What Are Database Objects?	46
	Schemas	48
	Create a Simple Table	50
	Naming a Table or Other Object	51
	The SQL Statement CREATE TABLE	58
	Review the Table Structure	59
	List the Data Types That Are Available for Columns	60
	Character	61
	Numeric	62
	Date	63
	Large Objects (LOBs)	65
	Explain How Constraints Are Created at the Time of Table Creation	67
	Creating CONSTRAINTS in the CREATE TABLE Statement	67
	The Types of CONSTRAINTS	72
	Certification Summary	81
	✓ Two-Minute Drill	82
	Q&A Self Test	84
	Self Test Answers	89
3	Manipulating Data	93
	Describe Each Data Manipulation Language (DML) Statement	94
	SQL Statement Overview	94
	DML Statement Descriptions	98
	Insert Rows into a Table	98
	Default Column List	99
	Enumerated Column List	103
	Update Rows in a Table	106
	Expressions	108
	Constraints	108
	The WHERE Clause	110
	Delete Rows from a Table	111
	Control Transactions	112
	COMMIT	112
	ROLLBACK	116

	SAVEPOINT	119
	ROLLBACK Revisited	121
	Certification Summary	122
	✓ Two-Minute Drill	125
	Q&A Self Test	128
	Self Test Answers	133
4	Retrieving Data Using the SQL SELECT Statement ...	137
	Execute a Basic SELECT Statement	138
	The SELECT Statement—An Example	139
	SELECT: Minimum Requirements	140
	List the Capabilities of SQL SELECT Statements	141
	The SELECT Statement—An Overview	142
	Expressions	146
	Additional SELECT Statement Clauses	151
	The Capabilities of SELECT	152
	Describe How Schema Objects Work	154
	Tables	155
	Constraints	155
	Views	155
	Indexes	156
	Sequences	156
	Synonyms	157
	Certification Summary	157
	✓ Two-Minute Drill	159
	Q&A Self Test	161
	Self Test Answers	166
5	Restricting and Sorting Data	169
	Limit the Rows That Are Retrieved by a Query	170
	The WHERE Clause	170
	Boolean Logic	177
	Additional WHERE Clause Features	181
	Additional Concepts	184
	Sort the Rows That Are Retrieved by a Query	184
	Reference by Name	185
	Expressions	189

Reference by Position	192
Combinations	193
ORDER BY and NULL	194
Certification Summary	194
✓ Two-Minute Drill	196
Q&A Self Test	198
Self Test Answers	204

6 Using Single-Row Functions to Customize Output . . . 209

Describe Various Types of Functions That Are Available in SQL	210
Character Functions	212
Number Functions	212
Date Functions	212
Conversion Functions	213
Other Functions	213
Use Character, Number, and Date Functions in SELECT Statements	214
The DUAL Table	214
Character Manipulation	215
Mathematical Processing	223
Working with Dates	225
Other Functions	230
Nesting Functions	234
Describe the Use of Conversion Functions	235
Conversion Functions	236
Automatic Datatype Conversions	246
Manage Data in Different Time Zones—Use Various Datetime Functions	247
Database Time Versus Session Time	249
Coordinated Universal Time (UTC)	250
Time Zone Datatypes	250
Time Zone Functions	253
Time Zone Conversion Functions	257
AT TIME ZONE, AT LOCAL	261
Certification Summary	263
✓ Two-Minute Drill	265
Q&A Self Test	267
Self Test Answers	271

7	Reporting Aggregated Data Using the Group Functions	275
	Identify the Available Group Functions	276
	Describe the Use of Group Functions	277
	COUNT	277
	SUM	280
	MIN, MAX	280
	AVG	281
	MEDIAN	282
	RANK	283
	FIRST, LAST	284
	GROUPING	284
	Others	285
	Group Data by Using the GROUP BY Clause	285
	Multiple Columns	291
	ORDER BY Revisited	292
	Nesting Functions	292
	Include or Exclude Grouped Rows by Using the HAVING Clause	296
	Certification Summary	298
	✓ Two-Minute Drill	299
	Q&A Self Test	301
	Self Test Answers	307
8	Displaying Data from Multiple Tables	311
	Write SELECT Statements to Access Data from More Than One Table Using Equijoins and Non-Equijoins/View Data That Generally Does Not Meet a Join Condition by Using Outer Joins	312
	KEY Relationships	313
	Types of Joins	315
	Inner Joins	316
	Outer Joins	318
	Using Table Aliases	321
	NATURAL Joins	323
	USING	324
	Multitable Joins	325
	Non-Equijoins	326
	Join a Table to Itself by Using a Self-Join	328
	Self-Referencing Foreign Keys	329
	Self-Join Syntax	329

Generate a Cartesian Product of All Rows from Two or More Tables . . .	330
Certification Summary	332
✓ Two-Minute Drill	334
Q&A Self Test	336
Self Test Answers	342
9 Retrieving Data Using Subqueries	345
Define Subqueries	346
Describe the Types of Problems That Subqueries Can Solve	347
List the Types of Subqueries	348
Write Single-Row and Multiple-Row Subqueries	349
Single-Row Subqueries	350
Multiple-Row Subqueries	354
Write a Multiple-Column Subquery	356
Use Scalar Subqueries in SQL	358
Solve Problems with Correlated Subqueries	360
Update and Delete Rows Using Correlated Subqueries	362
UPDATE with a Correlated Subquery	362
DELETE with a Correlated Subquery	364
Use the EXISTS and NOT EXISTS Operators	365
Use the WITH Clause	366
Certification Summary	367
✓ Two-Minute Drill	369
Q&A Self Test	372
Self Test Answers	378
10 Creating Other Schema Objects	381
Create and Use Simple and Complex Views	382
Creating Views	383
Updatable Views	386
Inline Views	389
Retrieving Data	391
ALTER VIEW	391
Create, Maintain, and Use Sequences	392
Creating Sequences	392
Using Sequences	394
Create and Maintain Indexes	397
Implicit Index Creation	398
Single Column	399

Composite	402
Unique	403
Dropping	404
Create Private and Public Synonyms	404
Private	405
Public	406
Object Privileges	406
Name Priority	408
Replacing	409
Dropping	410
Certification Summary	410
✓ Two-Minute Drill	412
Q&A Self Test	414
Self Test Answers	420

II Managing Schema Objects 423

Add and Modify Columns	424
Adding Columns	424
Modifying Columns	427
Renaming Columns	430
Drop Columns and Set Column UNUSED	431
Dropping Columns	431
UNUSED	434
Add Constraints	436
Using ALTER TABLE to Add Constraints	436
Modifying Constraints	440
Removing Constraints	440
Disabling and Enabling Constraints	442
DROP TABLE and CASCADE CONSTRAINTS	449
DELETE and ON DELETE	450
DEFERRABLE and DEFERRED	451
Renaming Constraints	452
Create Indexes Using the CREATE TABLE Statement	454
Automatic Index Creation	454
USING INDEX	455
Create Function-Based Indexes	457
Perform FLASHBACK Operations	458
Overview	458
Recover Dropped Tables	459

Recovering Tables in Time	463
Marking Time	465
Create and Use External Tables	468
Benefits	469
Creating External Tables	469
Certification Summary	474
✓ Two-Minute Drill	476
Q&A Self Test	478
Self Test Answers	484
12 Using the Set Operators	487
Describe Set Operators	488
Use a Set Operator to Combine Multiple Queries into a Single Query	490
UNION	490
UNION ALL	494
INTERSECT	494
MINUS	495
Combinations	496
Control the Order of Rows Returned	497
ORDER BY—By Position	497
ORDER BY—By Reference	499
Certification Summary	500
✓ Two-Minute Drill	501
Q&A Self Test	502
Self Test Answers	508
13 Generating Reports by Grouping Related Data	511
Use the ROLLUP Operation to Produce Subtotal Values	512
Use the CUBE Operation to Produce Crosstabulation Values	515
Use the GROUPING Function to Identify the Row Values Created by ROLLUP or CUBE	517
Use GROUPING SETS to Produce a Single Result Set	519
Certification Summary	522
✓ Two-Minute Drill	523
Q&A Self Test	525
Self Test Answers	530

14	Managing Objects with Data Dictionary Views	533
	Use the Data Dictionary Views to Research Data on Your Objects	534
	Structure	535
	Dynamic Performance Views	538
	Reading Comments	540
	Adding Comments	541
	Query Various Data Dictionary Views	542
	DICTIONARY	542
	Identifying a User's Owned Objects	543
	Inspecting Tables and Columns	545
	Compiling Views	546
	Checking Privileges	547
	Inspecting Constraints	547
	Finding Columns	549
	Certification Summary	549
	✓ Two-Minute Drill	551
	Q&A Self Test	553
	Self Test Answers	556
15	Manipulating Large Data Sets	559
	Manipulate Data Using Subqueries	560
	CREATE TABLE and Subqueries	560
	INSERT and Subqueries	563
	UPDATE and Correlated Subqueries	564
	Describe the Features of Multitable INSERTs	567
	Use the Following Types of Multitable INSERTs: Unconditional, Conditional, and Pivot	571
	Unconditional	571
	Conditional	574
	Pivot	580
	Merge Rows in a Table	582
	Track the Changes to Data over a Period of Time	586
	Flashback Query	588
	Flashback Version Query	594
	Flashback Transaction Query	597

Certification Summary	600
✓ Two-Minute Drill	601
Q&A Self Test	604
Self Test Answers	611
16 Hierarchical Retrieval	615
Interpret the Concept of a Hierarchical Query	616
Create and Format Hierarchical Data	618
Create a Tree-Structured Report	621
Choosing Direction	622
ORDER SIBLINGS BY	623
SYS_CONNECT_BY_PATH	624
CONNECT_BY_ROOT	625
Exclude Branches from the Tree Structure	626
Certification Summary	628
✓ Two-Minute Drill	629
Q&A Self Test	631
Self Test Answers	635
17 Regular Expression Support	639
Using Metacharacters	640
Regular Expression Functions	643
Replacing Patterns	653
Regular Expressions and CHECK Constraints	659
Certification Summary	662
✓ Two-Minute Drill	663
Q&A Self Test	665
Self Test Answers	670
18 Controlling User Access	673
Differentiate System Privileges from Object Privileges	674
System Privileges	675
Prerequisites	677
GRANT and REVOKE	679
ANY	682
ADMIN OPTION	683
ALL PRIVILEGES	684
PUBLIC	685

Grant Privileges on Tables	686
Schema Prefixes	688
WITH GRANT OPTION	689
REVOKE	690
ALL PRIVILEGES	690
Dependent Privileges	691
View Privileges in the Data Dictionary	691
Grant Roles	693
Distinguish Between Privileges and Roles	696
Certification Summary	698
✓ Two-Minute Drill	699
Q&A Self Test	701
Self Test Answers	706

A About the CD **709**

System Requirements	710
Installing and Running MasterExam	710
MasterExam	710
Electronic Book	711
Help	711
Removing Installation(s)	711
Technical Support	711
LearnKey Technical Support	711

Glossary **713**

Index **729**