## Contents at a Glance

*Introduction* xxvi  
*Assessment Test* xxxi  

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Basic SQL SELECT Statements</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>SQL*Plus Overview</td>
<td>53</td>
</tr>
<tr>
<td>3</td>
<td>Single-Row Functions</td>
<td>111</td>
</tr>
<tr>
<td>4</td>
<td>Aggregating Data And Group Functions</td>
<td>189</td>
</tr>
<tr>
<td>5</td>
<td>Joins and Subqueries</td>
<td>241</td>
</tr>
<tr>
<td>6</td>
<td>Modifying Data</td>
<td>289</td>
</tr>
<tr>
<td>7</td>
<td>Managing Tables and Constraints</td>
<td>333</td>
</tr>
<tr>
<td>8</td>
<td>Managing Views</td>
<td>389</td>
</tr>
<tr>
<td>9</td>
<td>Other Database Objects</td>
<td>421</td>
</tr>
<tr>
<td>10</td>
<td>User Access and Security</td>
<td>455</td>
</tr>
<tr>
<td></td>
<td><strong>Glossary</strong></td>
<td>503</td>
</tr>
<tr>
<td></td>
<td><strong>Index</strong></td>
<td>513</td>
</tr>
</tbody>
</table>
Contents

Introduction xxi
Assessment Test xxxi

Chapter 1 Basic SQL SELECT Statements 1
SQL Fundamentals 2
Oracle Datatypes 4
Operators and Literals 9
Writing Simple Queries 13
Using the SELECT Statement 13
Limiting Rows 19
Other Operators 26
IN and NOT IN 26
BETWEEN 27
EXISTS 27
IS NULL and IS NOT NULL 28
LIKE 28
Sorting Rows 30
Sorting NULLs 33
Using Expressions 36
The CASE Expression 36
Summary 38
Exam Essentials 38
Key Terms 39
Commands Used in This Chapter 40
Review Questions 41
Answers to Review Questions 49

Chapter 2 SQL*Plus Overview 53
SQL*Plus Fundamentals 54
Connecting to SQL*Plus 55
Using SQL*Plus 57
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Chapter 3</strong></td>
<td><strong>Single-Row Functions</strong></td>
</tr>
<tr>
<td></td>
<td>Single-Row Function Fundamentals 112</td>
</tr>
<tr>
<td></td>
<td>NULLs and Single-Row Functions 113</td>
</tr>
<tr>
<td></td>
<td>NULL Value Functions 113</td>
</tr>
<tr>
<td></td>
<td>Using Single-Row Character Functions 115</td>
</tr>
<tr>
<td></td>
<td>Character Function Overview 116</td>
</tr>
<tr>
<td></td>
<td>Character Function Descriptions 117</td>
</tr>
</tbody>
</table>
Chapter 4  Aggregating Data And Group Functions  

Group Function Fundamentals  
Using Group Functions  
  Group Function Overview  
  Group Function Descriptions  
  Grouping Data with GROUP BY  
  Limiting Grouped Data with HAVING  
  Creating Superaggregates with CUBE and ROLLUP  
Nesting Functions  
Summary  
Exam Essentials  
Key Terms  
Review Questions  
Answers to Review Questions
Chapter 5  Joins and Subqueries 241

Multiple-Table Queries 242
  Simple Joins 243
  Complex Joins 244
  Multi-Table Joins 249
  Cartesian Joins 252
  Outer Joins 254
  Other Multiple-Table Queries 258

Subqueries 264
  Single-Row Subqueries 265
  Multiple-Row Subqueries 266
  Correlated Subqueries 266
  Scalar Subqueries 268
  Multiple-Column Subqueries 271
  Subqueries in Other DML Statements 272

Summary 273
Exam Essentials 274
Key Terms 275
Review Questions 276
Answers to Review Questions 287

Chapter 6  Modifying Data 289

Using DML Statements 290
  Inserting Rows into a Table 291
Inserting into Multiple Tables 292
Updating Rows in a Table 296
Merging Rows into a Table 297
Deleting Rows from a Table 299
Truncating a Table 300
  TRUNCATE versus DELETE 301
  TRUNCATE versus DROP TABLE 302
Selecting Rows FOR UPDATE 303
Locking a Table 303
Contents

Deadlocks 304
DML Locks in Oracle 305
Understanding Transaction Control 309
Savepoints and Partial Rollbacks 311
Consistency and Transactions 312
Enabling Transaction-Level or Statement-Level Consistency 313
Specifying a Rollback Segment for a Transaction 314
Summary 316
Exam Essentials 316
Key Terms 317
Review Questions 318
Answers to Review Questions 330

Chapter 7 Managing Tables and Constraints 333
Database Objects Review 334
Built-in Datatypes 335
  Character Datatypes 336
  Numeric Datatype 339
  Date and Time Datatypes 340
  Binary Datatypes 346
  Row ID Datatypes 347
Creating Tables 348
  Naming Tables and Columns 349
  Specifying Default Values for Columns 351
  Adding Comments 353
  Creating a Table from Another Table 354
Modifying Tables 356
  Adding Columns 356
  Modifying Columns 358
  Dropping Columns 359
  Dropping Tables 361
  Renaming Tables 361
Managing Constraints 362
Creating Constraints 363
NOT NULL Constraint 363
Check Constraints 364
Unique Constraints 365
Primary Key Constraints 366
Foreign Key Constraints 367
Disabled Constraints 368
Dropping Constraints 369
Enabling and Disabling Constraints 369
Validated Constraints 370
Deferring Constraint Checks 371
Summary 376
Exam Essentials 377
Key Terms 378
Review Questions 379
Answers to Review Questions 386

Chapter 8 Managing Views 389
Creating and Modifying Views 390
Using Defined Column Names 392
Creating Views with Errors 393
Creating Read-Only Views 394
Creating Constraints on Views 395
Modifying Views 395
Dropping a View 397
Using Views 398
Using Views in Queries 398
Inserting, Updating, and Deleting Data through Views 400
Using Join Views 403
Viewing Allowable DML Operations 405
Using Inline Views 406
Performing Top-’N’ Analysis 409
Summary 410
Exam Essentials 411
Key Terms 411
Chapter 9 Other Database Objects

Creating and Managing Sequences
  Creating and Dropping Sequences
  Using Sequences
  Altering Sequences
Creating and Managing Synonyms
  Creating and Dropping Synonyms
  Resolving Object References
Creating and Managing Indexes
  How Indexes Work
  Using B-Tree Indexes
  Using Bitmap Indexes
Calling Stored Programs
  Using Procedures and Functions
  Using Packages
Summary
Exam Essentials
Key Terms
Review Questions
Answers to Review Questions

Chapter 10 User Access and Security

Creating and Modifying User Accounts
  Configuring Account Authentication
  Assigning Attributes to Accounts
  Using Account Licensing Controls
Creating and Using Roles
Granting and Revoking Privileges
  Object Privileges
  System Privileges
  Assigning Privileges
Contents

Revoking Privileges 479
Viewing Privileges in the Data Dictionary 480
Managing User Groups with Profiles 482
   Enabling Resource Settings 482
   Creating and Altering Profiles 483
Summary 490
Exam Essentials 490
Key Terms 491
Review Questions 492
Answers to Review Questions 499

Glossary 503

Index 513