Contents

About the Authorsi
Introductionx
Chapter 1 Understanding SQL and Relational Databases
What Is SQL?
Chapter 2 Retrieving Data with SQL 29
Understanding Simple Retrieval 29 Using Aliases 32 Returning Calculated Columns 33 Sorting Data 46 Filtering Data 47 Dealing with NULL Data 63 Summary 64
Chapter 3 Modifying Data 67
Introducing SQL Data Modification67Adding New Data67Changing Existing Data75Deleting Data75Summary81
Chapter 4 Summarizing and Grouping Data 83
Summarizing Data83Grouping Data90Using Analytic Functions103Summary106

Chapter	5	Performing Calculations and Using Functions
Using Fun	cti	alculations in SQL
Chapter	6	Combining SQL Queries
Combining	Dat	ries
Chapter	7	Querying Multiple Tables 167
Inner vs. Exploring	Ou ⁻	g Simple Joins
Chapter	8	Hiding Complex SQL with Views 193
Creating Modifying Updating Deleting	a V: Dat a V: a V:	SQL Views 193 iew 194 ta Through a View 198 iew 199 iew 201 202
Chapter	9	Using Stored Procedures
Coding in Using Cur Returning Error Han	Stors sors Res	dure Overview .203 ored Procedures .225 s .234 sult Sets from a Procedure .247 ng .252 .263 .263

Chapter 10 Transactions
What Is a Transaction?
Chapter 11 Users and Security 301
Let's Talk About Security
Working with Oracle Security
Chapter 12 Working with Database Objects 329
Creating and Dropping Databases
Chapter 13 Triggers 363
What Are Triggers?

Chapter 14 Case Study: Building a Product Catalog
Setting Up the Catalog
Chapter 15 Case Study: Implementing Role-Based Security
What Is Role-Based Security?
Appendix A Executing SQL Statements 499
Entering SQL Statements
Appendix B Setting Up the InstantUniversity Database
Creating the Database
Appendix C Data Types 531
RDBMS Data Types531
Index 539