

CONTENTS

Introduction	xv
Intended Audience.....	xv
Companion Website.....	xv
Instructors	xvi
Students	xvi
Contributors.....	xvi
Chapter 1: Database Concepts.....	1
Chapter Objectives	1
Introduction to Database and Database Management System	1
Relational Database Model	2
The DB2 Database	2
Database Terminology.....	2
The Importance of Database Design.....	3
Database Development Process	4
Database Planning.....	5
Requirements Analysis.....	6
Database Design	7
DBMS Selection	11
Database Implementation	11
Testing and Evaluation.....	12
Database Maintenance.....	12
Operation.....	12
End-of-Chapter	13
Chapter Summary	13
Key Terms	14
Chapter 2: Conceptual Design Using ER Diagrams.....	15
Introduction to Database Design	15
Developing Entity Relationship Diagrams	16
ERD Case Study.....	17
Step 1: Identify Entities.....	18
Step 2: Identify Attributes	20
Step 3: Identify Unique Identifier (UID).....	25
Step 4: Determine Relationships.....	28
Step 5: Determine Optionality and Cardinality.....	28
Step 6: Eliminate Many-to-Many Relationships.....	37
Step 7: Named Relationships	39
Step 8: Determine Data Types	42
Recursive Relationship	43
Entity Subtypes.....	44
End-of-Chapter	46
Chapter Summary	46
Key Terms	48

Chapter 3: Normalization	49
Normalization.....	49
Normal Forms.....	49
Representing Database Tables.....	50
Functional Dependency.....	51
First Normal Form (1NF).....	52
Second Normal Form (2NF).....	54
Third Normal Form (3NF).....	57
Boyce-Codd Normal Form (BCNF).....	59
Fourth Normal Form (4NF).....	61
Practical Example.....	62
First Normal Form (1NF).....	62
Second Normal Form (2NF).....	63
Third Normal Form (3NF).....	64
End-of-Chapter.....	66
Chapter Summary.....	66
Key Terms.....	67
Chapter 4: Physical Database Design: Creating Tables	69
Physical Database Design.....	69
Transforming Conceptual Design To Physical Design.....	71
Primary, Candidate, and Foreign Keys.....	73
Specify View Implementation.....	74
Specify Security Implementation.....	75
Specifying Additional Indexes for Performance.....	76
Hierarchy of Data.....	77
Variables.....	77
Database, Tables, Rows, and Columns.....	78
Internal Binary Representation of Data.....	81
Data Types.....	83
Character Data Type.....	83
Numeric Data Types.....	85
Simulating a Boolean Data Type.....	89
Date Format.....	89
Timestamp Fields.....	89
Sample Data from a Table.....	90
Introduction to SQL.....	93
Running SQL Commands.....	93
Editor Pane.....	93
SQL Results Pane.....	94
Creating a Schema.....	94
Changing the Default Schema.....	95
Creating a Table.....	96
CREATE TABLE Command.....	96
Verify Syntax of SQL Script.....	98
Run SQL Script.....	98
Constraints.....	99
Qualified Names.....	100
Comments.....	100

NULL Values.....	100
Default Values	101
VARCHAR Data Type	102
ALTER Table Command	106
DROP (Delete) Table Command.....	106
Saving SQL Scripts	106
Edit SQL Scripts.....	107
Adding Data to a Table	107
The INSERT Command	107
Displaying Data in a Table.....	111
Display Table Description Information.....	111
Rename a Database Object.....	112
End-of-Chapter.....	112
Chapter Summary	112
Key Terms	114
Chapter 5: Database Constraints	115
Introduction to Constraints.....	115
Data Integrity.....	116
Entity Integrity.....	117
Referential Integrity	118
Constraint Types	118
Primary Key Constraints.....	119
Unique Constraints	121
Foreign Key Constraints.....	122
Defining Foreign Key Constraints.....	123
Foreign Key Actions.....	126
Additional Foreign Key Constraint Considerations	126
Avoid Foreign Key Constraints for Read-Only Tables.....	132
Check Constraints	132
Check Constraint Guidelines.....	133
Defining Check Constraints	133
Representing Boolean Data Types	138
Beware of Semantics with Check Constraints	139
Defining Check Constraints at the Table Level	140
Adding and Removing Check Constraints from an Existing Table.....	141
End-of-Chapter	142
Chapter Summary	142
Key Terms	142
Chapter 6: Single-Table Queries	143
Basic Format of the SELECT Statement	143
SELECT One Column from a Table.....	145
SELECT Multiple Columns from a Table	146
NULL Values.....	147
DISTINCT Keyword.....	148
Column Aliases.....	150
CONCAT Operator	152
Using Literals.....	153

Computed Columns.....	154
WHERE Clause.....	155
Simple Search Conditions	155
Using WHERE with a Primary Key	157
Null Condition in WHERE Clause.....	157
Using a Computed Value with a WHERE Clause	158
Using Compound Conditions.....	160
Negating a Condition	160
Specifying Order of Evaluation	162
BETWEEN Operator	162
LIKE Operator.....	164
IN Operator	166
ORDER BY Clause	167
Using a Relative Column Number	169
Functions	171
Character Functions	171
Numeric Functions.....	174
Aggregate Functions.....	176
CASE Function	181
Date and Time Arithmetic.....	184
GROUP BY and HAVING Clauses.....	187
Coding Suggestions	192
End-of-Chapter.....	193
Chapter Summary	193
Key Terms	194
Chapter 7: Updating Tables.....	195
Modifying Table Data.....	195
INSERT Statement.....	195
Explicit Column Names.....	196
Implicit Column Names	197
Explicit DEFAULT with UPDATE	198
Inserting Rows with NULL Values	200
Specifying a Default Date.....	202
Multiple-Row INSERT Statement	202
UPDATE Statement.....	204
Updating a Column with a Value from a Subquery	207
SET Clause Variations.....	208
Integrity Constraint Errors.....	209
DELETE Statement.....	210
Coding Suggestions	212
End-of-Chapter.....	213
Chapter Summary	213
Key Terms	213
Chapter 8: Multiple-Table Queries	215
Introduction to Joins	215
Join Types.....	215
Joins and Keys	216

Inner Join	217
Using INNER JOIN/ON Clauses	217
Using the WHERE Clause for Inner Join.....	220
Alias Names	222
Using the WHERE Clause with an INNER JOIN	226
Outer Join	227
Left Outer Join	228
Right Outer Join.....	230
Full Outer Join	232
Exception Join	232
Left Exception Join	232
Right Exception Join	234
Cross Join	235
Self-Join.....	239
SET Operators	240
The UNION Operator	240
The UNION ALL Operator.....	242
Using a Select List with a UNION Operator.....	244
Joining Several Tables.....	245
End-of-Chapter	248
Chapter Summary	248
Key Terms	248
Chapter 9: Subqueries	249
Introduction to Subqueries	249
Single-Row or Single-Value Subquery	249
Multiple-Row Subqueries	253
The IN Operator.....	253
ALL and ANY Operators	255
Correlated Subqueries	258
Using the WHERE Clause with a Correlated Subquery	258
EXISTS Operator	260
NOT EXISTS Operator.....	261
Combining Subqueries and Joins	263
Using a Nested View	265
Named Query Blocks Using the WITH Keyword	268
End-of-Chapter	271
Chapter Summary	271
Key Terms	271
Chapter 10: Views and Indexes.....	273
What Is a View?	273
Creating a View	274
Renaming Columns in a View	276
Restricting Rows with a WHERE Clause	278
Using a WHERE Clause with a View	278
Using a View to Update Data	280
Using GROUP BY with a View.....	281
Using Joins with a View	283

WITH CHECK OPTION and WITH LOCAL CHECK OPTION.....	285
More View Examples.....	287
Indexes.....	289
Accessing Data Using an Index.....	290
Creating an Index.....	293
Dropping an Index.....	296
End-of-Chapter.....	296
Chapter Summary.....	296
Key Terms.....	297
Chapter 11: Embedded SQL.....	299
Introduction to Embedded SQL.....	299
Host Variables.....	301
Using Comments with Embedded SQL.....	302
SQL Error Handling.....	302
The SQL Communication Area.....	303
monitorSQL Procedure.....	306
SELECT INTO Statement.....	308
INSERT Statement.....	311
UPDATE Statement.....	313
DELETE Statement.....	314
NULL Values.....	316
Null Indicators.....	316
Using an Array for NULL Indicators.....	317
Coding Suggestions.....	318
End-of-Chapter.....	319
Chapter Summary.....	319
Key Terms.....	320
Chapter 12: SQL Cursors.....	321
Basic Elements of SQL Cursors.....	321
Cursor.....	321
Result Set.....	321
Defining and Using a Cursor.....	322
Step 1: DECLARE CURSOR.....	322
Step 2: OPEN Statement.....	326
Step 3: FETCH Statement.....	326
Step 4: CLOSE Statement.....	327
Using Clauses with the Cursor Declaration.....	328
FOR READ ONLY Clause.....	328
FOR UPDATE OF Clause.....	328
INSENSITIVE Clause.....	330
WITH HOLD Clause.....	330
OPTIMIZE Clause.....	331
Reading by Key Value.....	332
Scrollable Cursors.....	332
FETCH Without INTO Clause.....	334
Positioned UPDATE and DELETE Statements.....	334
Web Application SQL1201.....	336

Program SQL1201.....	337
declareCursor Procedure.....	338
Open the Cursor.....	341
fetchNext Procedure.....	342
monitorSQL Procedure.....	342
Process Multiple Rows from the Cursor.....	343
Close Cursor.....	344
Dynamic SQL Statements.....	344
Dynamic Cursors.....	345
Web Application SQL1202.....	351
declareCursor Procedure.....	356
Coding Suggestions.....	358
End-of-Chapter.....	359
Chapter Summary.....	359
Key Terms.....	360
Chapter 13: The Create SQL Program Command.....	361
Creating SQL Programs.....	361
CRTSQLRPGI Command Parameters.....	362
The SQL Translation Process.....	366
Precompilation Step.....	367
Compilation Step.....	367
Coding Suggestions.....	368
End-of-Chapter.....	369
Chapter Summary.....	369
Key Terms.....	369
Chapter 14: Stored Procedures.....	371
Stored Procedures.....	371
SQL Procedural Language.....	377
An Introduction to User-Defined Functions: Sourced Functions.....	389
User-Defined Functions.....	390
End-of-Chapter.....	393
Chapter Summary.....	393
Key Terms.....	393
Chapter 15: Triggers.....	395
Introduction to Database Triggers.....	395
Adding a Trigger.....	396
Adding a Trigger Using IBM Navigator for i.....	396
The Add Trigger Command.....	396
Removing Triggers.....	398
The Remove Trigger Command.....	399
Coding a Trigger Program.....	400
Soft-Coding the Trigger Buffer.....	404
Considerations for Using Trigger Programs.....	409
Interaction of Triggers with Constraints.....	410
Coding Suggestions.....	415
End-of-Chapter.....	416

Chapter Summary	416
Key Terms	416
Chapter 16: Additional SQL Topics	417
INCLUDE Statement.....	417
Object and Row Locks and the LOCK TABLE Statement	418
Object Locks	419
The LOCK TABLE Statement.....	423
Row Locks	425
Transaction Integrity and the COMMIT and ROLLBACK Statements	426
Determining Which Commitment Control Environment Is Used.....	428
The COMMIT and ROLLBACK Statements.....	429
Isolation Levels	431
Row Locking with Commitment Control	433
A Guide to SQL Naming.....	436
SQL Object Names	436
Qualified Names and Uniqueness	438
End-of-Chapter.....	439
Chapter Summary	439
Key Terms	440
Chapter 17: Database Security and the GRANT and REVOKE Statements	441
Security Basics	441
Object Ownership	443
Authorities	443
Public Authority.....	448
Default Public Authority for New Objects Created with a CRTxxx Command	449
Default Public Authority for New Objects Created with an SQL Create Statement	450
SQL Privileges	450
Accessing the Main Database Objects	454
Schemas	454
Tables and Views.....	454
Distinct Types	455
Stored Procedures, User-Defined Functions, and Packages	455
Programs and Service Programs	455
Column-Level Privileges.....	456
The GRANT and REVOKE Statements.....	456
Granting Table and View Privileges.....	457
Revoking Table and View Privileges.....	458
Granting and Revoking Privileges on Other Database Objects.....	459
Group Profiles.....	461
Authorization Lists	464
Program Adopted Authority.....	466
Database Security Principles and Guidelines.....	469
End-of-Chapter.....	471
Chapter Summary	471
Key Terms	473
Index.....	475