

THE LANGUAGE of



The Language of SQL

Third Edition

Larry Rockoff

♣Addison-Wesley

The Language of SQL, Third Edition

Table of Contents

Cover

Title Page

Copyright Page

Contents at a Glance

Table of Contents

Introduction

1 Relational Databases and SQL

What Is SQL?

Microsoft SQL Server, MySQL, and Oracle

Relational Databases

Primary and Foreign Keys

Data Types

NULL Values

A Brief History of Databases

Looking Ahead

2 Basic Data Retrieval

A Simple SELECT

Syntax Notes

Comments

Specifying Columns

Column Names with Embedded Spaces

Preview of the Full SELECT



Looking Ahead

3 Calculated Fields and Aliases

Literal Values

Arithmetic Calculations

Concatenating Fields

Column Aliases

Table Aliases

Looking Ahead

4 Using Functions

What Is a Function?

Character Functions

Composite Functions

Date/Time Functions

Numeric Functions

Miscellaneous Functions

Looking Ahead

5 Sorting Data

Sorting in Ascending Order

Sorting in Descending Order

Sorting by Multiple Columns

Sorting by a Calculated Field

Sort Sequences

Looking Ahead

6 Selection Criteria

Applying Selection Criteria

WHERE Clause Operators



Limiting Rows

Limiting Rows with a Sort

Pattern Matching

Matching by Sound

Looking Ahead

7 Boolean Logic

Complex Logical Conditions

The AND Operator

The OR Operator

Using Parentheses

Multiple Sets of Parentheses

The NOT Operator

The BETWEEN Operator

The IN Operator

Boolean Logic and NULL Values

Looking Ahead

8 Conditional Logic

The CASE Expression

The Simple CASE Format

The Searched CASE Format

Conditional Logic in ORDER BY Clauses

Conditional Logic in WHERE Clauses

Looking Ahead

9 Summarizing Data

Eliminating Duplicates

Aggregate Functions



The COUNT Function

Grouping Data

Multiple Columns and Sorting

Selection Criteria on Aggregates

Conditional Logic in GROUP BY Clauses

Conditional Logic in HAVING Clauses

Ranking Functions

Partitions

Analytic Functions

Looking Ahead

10 Subtotals and Crosstabs

Adding Subtotals with ROLLUP

Adding Subtotals with CUBE

Creating Crosstab Layouts

Looking Ahead

11 Inner Joins

Joining Two Tables

The Inner Join

Table Order in Inner Joins

Implicit Inner Joins

Table Aliases Revisited

Looking Ahead

12 Outer Joins

The Outer Join

Left Joins

Testing for NULL Values



Right Joins

Table Order in Outer Joins

Full Joins

Cross Joins

Looking Ahead

13 Self Joins and Views

Self Joins

Creating Views

Referencing Views

Benefits of Views

Modifying and Deleting Views

Looking Ahead

14 Subqueries

Types of Subqueries

Subqueries as a Data Source

Subqueries as Selection Criteria

Correlated Subqueries

The EXISTS Operator

Subqueries as a Calculated Column

Common Table Expressions

Looking Ahead

15 Set Logic

The UNION Operator

Distinct and Non-Distinct Unions

Intersecting Queries

Looking Ahead



16 Stored Procedures and Parameters

Creating Stored Procedures

Parameters in Stored Procedures

Executing Stored Procedures

Modifying and Deleting Stored Procedures

Functions Revisited

Looking Ahead

17 Modifying Data

Modification Strategies

Inserting Data

Deleting Data

Updating Data

Correlated Subquery Updates

Looking Ahead

18 Maintaining Tables

Data Definition Language

Table Attributes

Table Columns

Primary Keys and Indexes

Foreign Keys

Creating Tables

Creating Indexes

Looking Ahead

19 Principles of Database Design

Goals of Normalization

How to Normalize Data



The Art of Database Design

Alternatives to Normalization

Looking Ahead

20 Strategies for Using Excel

Crosstab Layouts Revisited

External Data and Power Query

Excel Pivot Tables

Excel Pivot Charts

Excel Standard Charts

Looking Ahead

A Getting Started with Microsoft SQL Server

Installing Microsoft SQL Server 2019 Express

Installing Microsoft SQL Server Management Studio 18

Using Microsoft SQL Server Management Studio 18

Online Reference

B Getting Started with MySQL

Installing MySQL Community Server and Workbench

Using MySQL Workbench

Online Reference

C Getting Started with Oracle

Installing Oracle Database Express Edition

Installing Oracle SQL Developer

Using Oracle SQL Developer

Online Reference

Index

