
Getting Started with SQL

A Hands-on Approach for Beginners



Thomas Nield

Beijing • Boston • Farnham • Sebastopol • Tokyo

O'REILLY®

Table of Contents

Foreword	vii
Preface	ix
1. Why Learn SQL?	1
What Is SQL and Why Is It Marketable?	1
Who Is SQL For?	2
2. Databases	3
What Is a Database?	3
Exploring Relational Databases	3
Why Separate Tables?	4
Choosing a Database Solution	5
Lightweight Databases	5
Centralized Databases	6
3. SQLite	9
What Is SQLite?	9
SQLiteStudio	9
Importing and Navigating Databases	10
4. SELECT	19
Retrieving Data with SQL	19
Expressions in SELECT Statements	23
Text Concatenation	27
Summary	28

5. WHERE.....	29
Filtering Records	29
Using WHERE on Numbers	30
AND, OR, and IN Statements	31
Using WHERE on Text	32
Using WHERE on Booleans	34
Handling NULL	34
Grouping Conditions	36
Summary	37
6. GROUP BY and ORDER BY.....	39
Grouping Records	39
Ordering Records	41
Aggregate Functions	42
The HAVING Statement	45
Getting Distinct Records	46
Summary	46
7. CASE Statements.....	47
The CASE Statement	47
Grouping CASE Statements	48
The “Zero/Null” CASE Trick	49
Summary	52
8. JOIN.....	53
Stitching Tables Together	53
INNER JOIN	55
LEFT JOIN	58
Other JOIN Types	61
Joining Multiple Tables	61
Grouping JOINS	63
Summary	66
9. Database Design.....	67
Planning a Database	67
The SurgeTech Conference	69
ATTENDEE	69
COMPANY	69
PRESENTATION	70
ROOM	70
PRESENTATION_ATTENDANCE	70
Primary and Foreign Keys	70

The Schema	71
Creating a New Database	73
CREATE TABLE	76
Setting the Foreign Keys	84
Creating Views	86
Summary	89
10. Managing Data.....	91
INSERT	91
Multiple INSERTs	93
Testing the Foreign Keys	93
DELETE	94
TRUNCATE TABLE	94
UPDATE	95
DROP TABLE	95
Summary	95
11. Going Forward.....	97
A. Operators and Functions.....	101
B. Supplementary Topics.....	107
Index.....	113