

- SQL Overview
- Building the Database Schema
- Protecting data integrity with constraints
- Improving performance with indexes
- Manipulating Data
- Applying transactions
- Writing Single Table Queries
- Querying Multiple Tables
- Combining results with set operators
- Employing Functions in Data Retrieval
- Performing analysis with aggregate functions
- Constructing Nested Queries
- Including subqueries in expressions
- Developing In-Line and Stored Views





