



FREE eBook

LEARNING SQL

Free unaffiliated eBook created from
Stack Overflow contributors.

#sql

Table of Contents

About.....	1
Chapter 1: Getting started with SQL.....	2
Remarks.....	2
Versions.....	2
Examples.....	2
Overview.....	2
Chapter 2: ALTER TABLE.....	4
Introduction.....	4
Syntax.....	4
Examples.....	4
Add Column(s).....	4
Drop Column.....	4
Drop Constraint.....	4
Add Constraint.....	4
Alter Column.....	5
Add Primary Key.....	5
Chapter 3: AND & OR Operators.....	6
Syntax.....	6
Examples.....	6
AND OR Example.....	6
Chapter 4: Cascading Delete.....	7
Examples.....	7
ON DELETE CASCADE.....	7
Chapter 5: CASE.....	9
Introduction.....	9
Syntax.....	9
Remarks.....	9
Examples.....	9
Searched CASE in SELECT (Matches a boolean expression).....	9
Use CASE to COUNT the number of rows in a column match a condition.....	10

Shorthand CASE in SELECT	11
CASE in a clause ORDER BY	11
Using CASE in UPDATE	12
CASE use for NULL values ordered last	12
CASE in ORDER BY clause to sort records by lowest value of 2 columns	13
Sample data	13
Query	13
Results	14
Explanation	14
Chapter 6: Clean Code in SQL	15
Introduction	15
Examples	15
Formatting and Spelling of Keywords and Names	15
Table/Column Names	15
Keywords	15
SELECT *	15
Indenting	16
Joins	17
Chapter 7: Comments	19
Examples	19
Single-line comments	19
Multi-line comments	19
Chapter 8: Common Table Expressions	20
Syntax	20
Remarks	20
Examples	20
Temporary query	20
recursively going up in a tree	21
generating values	21
recursively enumerating a subtree	22
Oracle CONNECT BY functionality with recursive CTEs	23

Recursively generate dates, extended to include team rostering as example.....	24
Refactoring a query to use Common Table Expressions.....	25
Example of a complex SQL with Common Table Expression.....	25
Chapter 9: CREATE Database.....	27
Syntax.....	27
Examples.....	27
CREATE Database.....	27
Chapter 10: CREATE FUNCTION.....	28
Syntax.....	28
Parameters.....	28
Remarks.....	28
Examples.....	28
Create a new Function.....	28
Chapter 11: CREATE TABLE.....	30
Introduction.....	30
Syntax.....	30
Parameters.....	30
Remarks.....	30
Examples.....	30
Create a New Table.....	30
Create Table From Select.....	31
Duplicate a table.....	31
CREATE TABLE With FOREIGN KEY.....	31
Create a Temporary or In-Memory Table.....	32
PostgreSQL and SQLite.....	32
SQL Server.....	32
Chapter 12: cross apply, outer apply.....	34
Examples.....	34
CROSS APPLY and OUTER APPLY basics.....	34
Chapter 13: Data Types.....	36
Examples.....	36

DECIMAL and NUMERIC.....	36
FLOAT and REAL.....	36
Integers.....	36
MONEY and SMALLMONEY.....	36
BINARY and VARBINARY.....	37
CHAR and VARCHAR.....	37
NCHAR and NVARCHAR.....	37
UNIQUEIDENTIFIER.....	38
Chapter 14: DELETE.....	39
Introduction.....	39
Syntax.....	39
Examples.....	39
DELETE certain rows with WHERE.....	39
DELETE all rows.....	39
TRUNCATE clause.....	39
DELETE certain rows based upon comparisons with other tables.....	39
Chapter 15: DROP or DELETE Database.....	41
Syntax.....	41
Remarks.....	41
Examples.....	41
DROP Database.....	41
Chapter 16: DROP Table.....	42
Remarks.....	42
Examples.....	42
Simple drop.....	42
Check for existence before dropping.....	42
Chapter 17: Example Databases and Tables.....	43
Examples.....	43
Auto Shop Database.....	43
Relationships between tables.....	43
Departments.....	43
Employees.....	44

[Click here to download full PDF material](#)