

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

Customers	44
Cars	45
Library Database	46
Relationships between tables	46
Authors	46
Books	47
BooksAuthors	48
Examples	49
Countries Table	49
Countries	49
Chapter 18: EXCEPT	51
Remarks	51
Examples	51
Select dataset except where values are in this other dataset	51
Chapter 19: Execution blocks	52
Examples	52
Using BEGIN ... END	52
Chapter 20: EXISTS CLAUSE	53
Examples	53
EXISTS CLAUSE	53
Get all customers with a least one order	53
Get all customers with no order	53
Purpose	54
Chapter 21: EXPLAIN and DESCRIBE	55
Examples	55
DESCRIBE tablename;	55
EXPLAIN Select query	55
Chapter 22: Filter results using WHERE and HAVING	56
Syntax	56
Examples	56
The WHERE clause only returns rows that match its criteria	56

Use IN to return rows with a value contained in a list.....	56
Use LIKE to find matching strings and substrings.....	56
WHERE clause with NULL/NOT NULL values.....	57
Use HAVING with Aggregate Functions.....	58
Use BETWEEN to Filter Results.....	58
Equality.....	59
AND and OR.....	60
Use HAVING to check for multiple conditions in a group.....	61
Where EXISTS.....	62
Chapter 23: Finding Duplicates on a Column Subset with Detail.....	63
Remarks.....	63
Examples.....	63
Students with same name and date of birth.....	63
Chapter 24: Foreign Keys.....	64
Examples.....	64
Creating a table with a foreign key.....	64
Foreign Keys explained.....	64
A few tips for using Foreign Keys.....	65
Chapter 25: Functions (Aggregate).....	66
Syntax.....	66
Remarks.....	66
Examples.....	67
SUM.....	67
Conditional aggregation.....	67
AVG().....	68
EXAMPLE TABLE.....	68
QUERY.....	68
RESULTS.....	69
List Concatenation.....	69
MySQL.....	69
Oracle & DB2.....	69
PostgreSQL.....	69

SQL Server	69
SQL Server 2016 and earlier	70
SQL Server 2017 and SQL Azure	70
SQLite	70
Count	70
Max	72
Min	72
Chapter 26: Functions (Analytic)	73
Introduction	73
Syntax	73
Examples	73
FIRST_VALUE	73
LAST_VALUE	74
LAG and LEAD	74
PERCENT_RANK and CUME_DIST	75
PERCENTILE_DISC and PERCENTILE_CONT	76
Chapter 27: Functions (Scalar/Single Row)	79
Introduction	79
Syntax	79
Remarks	79
Examples	80
Character modifications	80
Date And Time	80
Configuration and Conversion Function	82
Logical and Mathmetical Function	83
SQL has two logical functions – CHOOSE and IIF	83
SQL includes several mathematical functions that you can use to perform calculations on in	84
Chapter 28: GRANT and REVOKE	85
Syntax	85
Remarks	85
Examples	85

Grant/revoke privileges	85
Chapter 29: GROUP BY	86
Introduction.....	86
Syntax.....	86
Examples.....	86
USE GROUP BY to COUNT the number of rows for each unique entry in a given column.....	86
Filter GROUP BY results using a HAVING clause.....	88
Basic GROUP BY example.....	88
ROLAP aggregation (Data Mining).....	89
Description.....	89
Examples.....	90
With cube.....	90
With roll up.....	90
Chapter 30: Identifier	92
Introduction.....	92
Examples.....	92
Unquoted identifiers.....	92
Chapter 31: IN clause	93
Examples.....	93
Simple IN clause.....	93
Using IN clause with a subquery.....	93
Chapter 32: Indexes	94
Introduction.....	94
Remarks.....	94
Examples.....	94
Creating an Index.....	94
Clustered, Unique, and Sorted Indexes.....	95
Inserting with a Unique Index.....	96
SAP ASE: Drop index.....	96
Sorted Index.....	96
Dropping an Index, or Disabling and Rebuilding it.....	96
Unique Index that Allows NULLS.....	97

Rebuild index.....	97
Clustered index.....	97
Non clustered index.....	97
Partial or Filtered Index.....	98
Chapter 33: Information Schema.....	99
Examples.....	99
Basic Information Schema Search.....	99
Chapter 34: INSERT.....	100
Syntax.....	100
Examples.....	100
Insert New Row.....	100
Insert Only Specified Columns.....	100
INSERT data from another table using SELECT.....	100
Insert multiple rows at once.....	101
Chapter 35: JOIN.....	102
Introduction.....	102
Syntax.....	102
Remarks.....	102
Examples.....	102
Basic explicit inner join.....	102
Implicit Join.....	103
Left Outer Join.....	103
So how does this work?.....	104
Self Join.....	106
So how does this work?.....	106
CROSS JOIN.....	108
Joining on a Subquery.....	109
CROSS APPLY & LATERAL JOIN.....	109
FULL JOIN.....	111
Recursive JOINS.....	112
Differences between inner/outer joins.....	112

Inner Join.....	113
Left outer join.....	113
Right outer join.....	113
Full outer join.....	113
JOIN Terminology: Inner, Outer, Semi, Anti.....	113
Inner Join.....	113
Left Outer Join.....	113
Right Outer Join.....	113
Full Outer Join.....	113
Left Semi Join.....	113
Right Semi Join.....	113
Left Anti Semi Join.....	113
Right Anti Semi Join.....	114
Cross Join.....	114
Self-Join.....	115
Chapter 36: LIKE operator.....	116
Syntax.....	116
Remarks.....	116
Examples.....	116
Match open-ended pattern.....	116
Single character match.....	118
Match by range or set.....	118
Match ANY versus ALL.....	119
Search for a range of characters.....	119
ESCAPE statement in the LIKE-query.....	119
Wildcard characters.....	120
Chapter 37: Materialized Views.....	122
Introduction.....	122
Examples.....	122
PostgreSQL example.....	122

Chapter 38: MERGE	123
Introduction	123
Examples	123
MERGE to make Target match Source	123
MySQL: counting users by name	123
PostgreSQL: counting users by name	124
Chapter 39: NULL	125
Introduction	125
Examples	125
Filtering for NULL in queries	125
Nullable columns in tables	125
Updating fields to NULL	126
Inserting rows with NULL fields	126
Chapter 40: ORDER BY	127
Examples	127
Use ORDER BY with TOP to return the top x rows based on a column's value	127
Sorting by multiple columns	128
Sorting by column number (instead of name)	128
Order by Alias	129
Customizeed sorting order	129
Chapter 41: Order of Execution	131
Examples	131
Logical Order of Query Processing in SQL	131
Chapter 42: Primary Keys	133
Syntax	133
Examples	133
Creating a Primary Key	133
Using Auto Increment	133
Chapter 43: Relational Algebra	135
Examples	135
Overview	135
SELECT	135

PROJECT	136
GIVING	136
NATURAL JOIN	137
ALIAS	138
DIVIDE	138
UNION	138
INTERSECTION	138
DIFFERENCE	138
UPDATE (:=)	138
TIMES	138
Chapter 44: Row number	140
Syntax	140
Examples	140
Row numbers without partitions	140
Row numbers with partitions	140
Delete All But Last Record (1 to Many Table)	140
Chapter 45: SELECT	141
Introduction	141
Syntax	141
Remarks	141
Examples	141
Using the wildcard character to select all columns in a query	141
Simple select statement	142
Dot notation	142
When Can You Use *, Bearing The Above Warning In Mind?	143
Selecting with Condition	144
Select Individual Columns	144
SELECT Using Column Aliases	145
All versions of SQL	145
Different Versions of SQL	146
All Versions of SQL	147

Different Versions of SQL.....	147
Selection with sorted Results.....	148
Select columns which are named after reserved keywords.....	149
Selecting specified number of records.....	150
Selecting with table alias.....	151
Select rows from multiple tables.....	152
Selecting with Aggregate functions.....	152
Average.....	152
Minimum.....	152
Maximum.....	153
Count.....	153
Sum.....	153
Selecting with null.....	153
Selecting with CASE.....	154
Selecting without Locking the table.....	154
Select distinct (unique values only).....	155
Select with condition of multiple values from column.....	155
Get aggregated result for row groups.....	155
Selecting with more than 1 condition.....	156
Chapter 46: Sequence.....	158
Examples.....	158
Create Sequence.....	158
Using Sequences.....	158
Chapter 47: SKIP TAKE (Pagination).....	159
Examples.....	159
Skipping some rows from result.....	159
Limiting amount of results.....	159
Skipping then taking some results (Pagination).....	160
Chapter 48: SQL CURSOR.....	161
Examples.....	161
Example of a cursor that queries all rows by index for each database.....	161

Chapter 49: SQL Group By vs Distinct	163
Examples	163
Difference between GROUP BY and DISTINCT	163
Chapter 50: SQL Injection	165
Introduction	165
Examples	165
SQL injection sample	165
simple injection sample	166
Chapter 51: Stored Procedures	168
Remarks	168
Examples	168
Create and call a stored procedure	168
Chapter 52: String Functions	169
Introduction	169
Syntax	169
Remarks	169
Examples	169
Trim empty spaces	169
Concatenate	170
Upper & lower case	170
Substring	170
Split	171
Stuff	171
Length	171
Replace	172
LEFT - RIGHT	172
REVERSE	173
REPLICATE	173
REGEXP	173
Replace function in sql Select and Update query	173
PARSENAME	174
INSTR	175

Chapter 53: Subqueries	176
Remarks	176
Examples	176
Subquery in WHERE clause	176
Subquery in FROM clause	176
Subquery in SELECT clause	176
Subqueries in FROM clause	176
Subqueries in WHERE clause	177
Subqueries in SELECT clause	177
Filter query results using query on different table	178
Correlated Subqueries	178
Chapter 54: Synonyms	179
Examples	179
Create Synonym	179
Chapter 55: Table Design	180
Remarks	180
Examples	180
Properties of a well designed table	180
Chapter 56: Transactions	182
Remarks	182
Examples	182
Simple Transaction	182
Rollback Transaction	182
Chapter 57: Triggers	183
Examples	183
CREATE TRIGGER	183
Use Trigger to manage a "Recycle Bin" for deleted items	183
Chapter 58: TRUNCATE	184
Introduction	184
Syntax	184
Remarks	184
Examples	184

Removing all rows from the Employee table	184
Chapter 59: TRY/CATCH	186
Remarks	186
Examples	186
Transaction In a TRY/CATCH	186
Chapter 60: UNION / UNION ALL	187
Introduction	187
Syntax	187
Remarks	187
Examples	187
Basic UNION ALL query	187
Simple explanation and Example	188
Chapter 61: UPDATE	190
Syntax	190
Examples	190
Updating All Rows	190
Updating Specified Rows	190
Modifying existing values	190
UPDATE with data from another table	191
Standard SQL	191
SQL:2003	191
SQL Server	191
Capturing Updated records	192
Chapter 62: Views	193
Examples	193
Simple views	193
Complex views	193
Chapter 63: Window Functions	194
Examples	194
Adding the total rows selected to every row	194
Setting up a flag if other rows have a common property	194

Getting a running total.....	195
Getting the N most recent rows over multiple grouping.....	196
Finding "out-of-sequence" records using the LAG() function.....	196
Chapter 64: XML.....	198
Examples.....	198
Query from XML Data Type.....	198
Credits.....	199