

#	Date	Theory	Assignments
1	9.9.2021	<b>DATABASE CREATION</b> - Using SQL Server - SQL DDL: create, drop, (alter)  <b>Data Manipulation (SQL DML)</b> - insert, (delete, update) - select	Assignments (NB! This <i>continues as your homework</i> )  1. <a href="#">SQL DDL Intro Assignment</a> 2. <a href="#">SQL DDL Create Takkula Tables</a> 3. <a href="#">SQL Exercises 1</a>
2	16.9.2021	<b>SQL DML</b> - Symbols / Syntax / Semantics - Metasyntax notation in BNF - SELECT statement	1. <a href="#">SQL Syntax Quiz</a> 2. <a href="#">SQL Exercises 2</a>
3	23.9.2021	<b>SQL DML</b> - Aggregate functions - Scalar functions - Combining two result tables (except, intersect, union)	1. <a href="#">SQL Exercises 3</a> 2. <a href="#">SQL Exercises 8</a>
4	30.9.2021	<b>SQL DML</b> - Subqueries - Subtotals - Tackling NULLs	SQL_Exercises_4
5	07.10.2021	<b>SQL DML</b> - Inner and outer joins	1. <a href="#">SQL Exercises 5</a> 2. <a href="#">SQL Exercises 6</a>