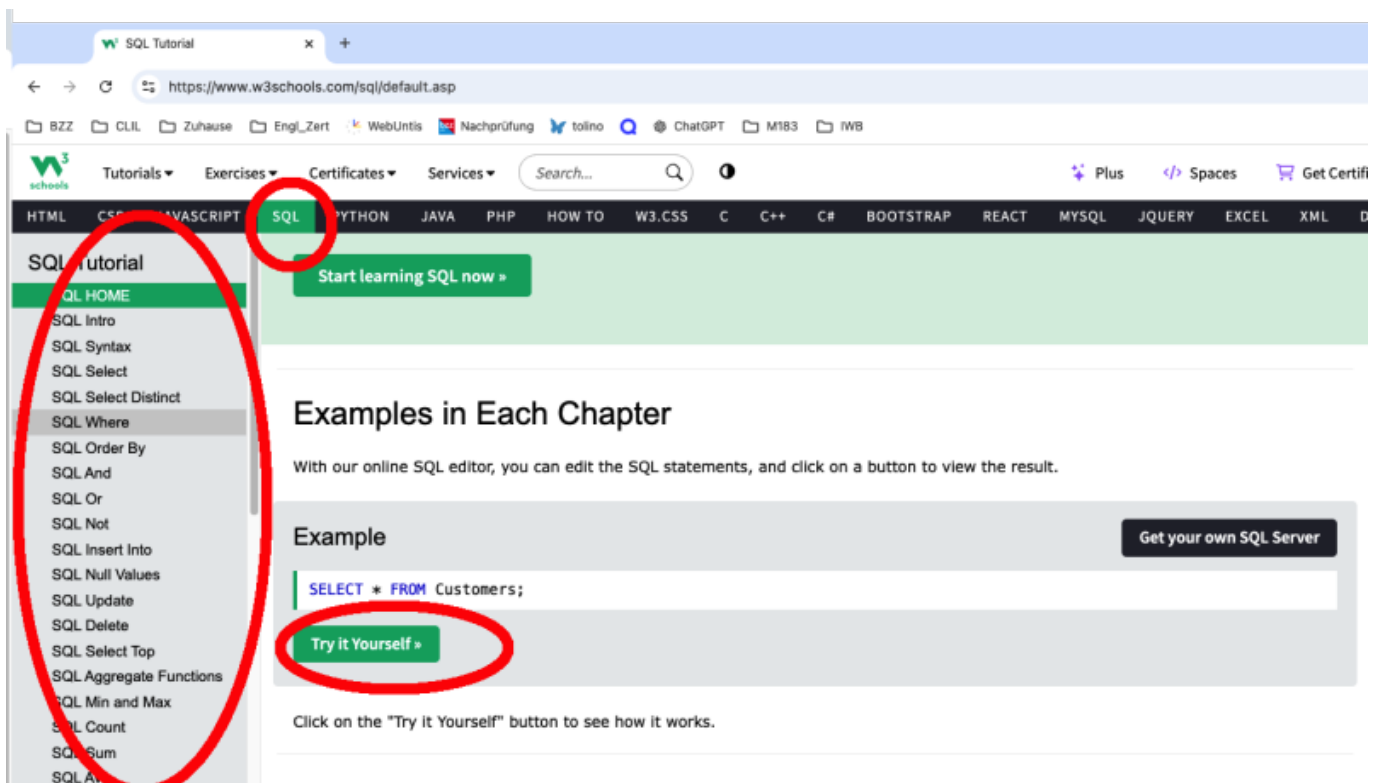


LU04a - W3School Tutorial's Overview

The W3School provides us with a series of useful tutorials that are both well structured and free to access. In detail, each section of the topic in question consists of three key elements, as shown in the screenshot below:

1. Sections of expertise we want to achieve, such as SQL or JavaScript.
2. Available SQL function including the general syntax, a short description and some practical examples.
3. A sandbox for testing some SQL commands, provided for instant practising the examples without having to install a lot of software.
4. SQL editor with ready-to-use table structure filled with data
5. Exercises area with useful questions
6. Quiz area to make round our new SQL skills



The screenshot displays the W3Schools website interface for the SQL tutorial. The browser address bar shows the URL `https://www.w3schools.com/sql/default.asp`. The navigation menu includes 'Tutorials', 'Exercises', 'Certificates', and 'Services'. The 'SQL' menu item is highlighted in red. The main content area features a green banner with the text 'Start learning SQL now >'. Below this, the section 'Examples in Each Chapter' is visible, followed by a text block: 'With our online SQL editor, you can edit the SQL statements, and click on a button to view the result.' The 'Example' section contains a code editor with the text `SELECT * FROM Customers;` and a green 'Try it Yourself >' button, both of which are circled in red. A 'Get your own SQL Server' button is also present in the example section.

SQL Data Types

SQL References

- SQL Keywords
- MySQL Functions
- SQL Server Functions
- MS Access Functions
- SQL Quick Ref

SQL Examples

- SQL Examples
- SQL Editor
- SQL Quiz
- SQL Exercises
- SQL Server
- SQL Bootcamp
- SQL Certificate

Vocabulary

English	Deutsch
to make round	abrunden



Volkan Demir

From:

<https://wiki.bzz.ch/> - **BZZ - Modulwiki**

Permanent link:

<https://wiki.bzz.ch/modul/m290/learningunits/lu12/theorie/01?rev=1724934151>

Last update: **2024/08/29 14:22**

