

# LU04.A02 - SQL : DQL - Select from several tables

## Requirements

- Work type: individual
- Timeframe: 20 Minutes
- Means of aid:
  - only teaching materials, no websearch, no use of ai.
  - [W3Schools | SQL Editor](#)
- Expected result: Semantically and syntactically correct SQL statements according to the requirements of the case studies.

## Case studies / Assignments

Go to the W3-Schools SQL Editore and develop DQL-SELECT commands to the following requirements

## Assignments

- a) Create a address-list of the customers with the columns in this order: CustomerName, Adress, PostalCode, Country, ordered by the the Country ascending.
- b) Generate a list with ProductNames, Price and SupplierIDs within a price range of 20 and 45, sorted the Price and SupplierID, both ascending.
- c) Find all employees who graduated from a university. The relevant information is hidden in the table Employees, within the colums Notes.

## Solution

[Lösung](#)

## Vocabulary

| English      | German          |
|--------------|-----------------|
| respectively | beziehungsweise |
| assignment   | Auftrag         |



Volkan Demir

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



Permanent link:  
<https://wiki.bzz.ch/modul/m290/learningunits/lu04/aufgaben/a02?rev=1725360453>

Last update: **2024/09/03 12:47**