# LU03.A02 - Control questions: CRUD and SQL

#### Requirements

Work type: individual

• Means of aid: only teaching materials, no websearch, no use of ai.

• Timeframe: 10 Minutes

• Expected result: Word/PDF file with the answers of the control questions.

### **Control questions**

After the terms SQL, CRUD and the connection between the two acronyms have been explained to you, you can answer the following control questions or correct wrong statements.

- 1. Explain what is behind the so-called CRUD operations and add an example.
- 2. What does the acronym SQL stands for? Choose the correct answer.
  - 1. Structured Query Language
  - 2. Standard Query Language
  - 3. Simple Quarrel Language
- 3. Which of the following statements about CRUD and SQL is **not** correct?
  - 1. The CRUD approach is a prerequisite for all types of dynamic web applications.
  - 2. CRUD is realised in databases by SQL statements, e.g. SELECT, CREATE, UPDATE and DELETE.
  - 3. The CRUD approach groups SQL-operations logically.
  - 4. CRUD is an alternative to SQL and has to be applied, if we want to build stable web pages.
- 4. Which of the following SQL subtypes does **not** exist? Explain the meaning of the other terms.
  - 1. DCL
  - 2. DML
  - 3. DXL
  - 4. DDL
  - 5. DQL

## Solution

Lösung

### Vocabulary

English	German
prerequisite	Voraussetzung

update: modul:m290:learningunits:lu02:aufgaben:a02\_control\_questions https://wiki.bzz.ch/modul/m290/learningunits/lu02/aufgaben/a02\_control\_questions 15:11

English	German
query	abfrage
approach	Ansatz, Herangehensweise
to apply	anwenden



https://wiki.bzz.ch/ - BZZ - Modulwiki

Permanent link:

https://wiki.bzz.ch/modul/m290/learningunits/lu02/aufgaben/a02\_control\_questions

Last update: 2024/10/02 15:11



https://wiki.bzz.ch/ Printed on 2025/12/13 10:42