

# Relational Database Design (SQL03)

## ID SQL03 Price CHF 1,780.—(excl. VAT) Duration 2 days

#### Who should attend

DB users who want to get into database creation. Users who want to optimize their queries. People who want to understand and evaluate databases.

#### **Prerequisites**

Good SQL knowledge as in the course SQL Standard Intensive Training

#### **Course Objectives**

You can understand database designs, query correctly and efficiently (with the appropriate SQL knowledge). You can design and create simpler databases.

#### **Course Content**

### Motivation

#### **Basic terms and DB concepts**

### Data dictionary and meta databases

#### **Data integrity**

- · Data consistency
- Data protection
- · Data security
- Transactions

#### Overview: models

- · Hierarchical model
- Network model
- Relational model
- · Object-oriented models

#### **Normalize**

- From the 1st to the 3rd normal form
- · BCNF, 4th, 5th normal form

#### **Overview: Design Methods**

- · Objectives, principles of design methods
- · Method according to Zehnder
- ERD from Chen

#### The Entity Relationship Diagram (ERD)

- Formation of entity sets and relationships between entity sets
- Normalizing an ERD and mapping the ERD to data structures
- Identification keys, foreign keys, global and local attributes

#### **Definition of consistency conditions**

- · Inherent, external consistency conditions
- Classes of consistency conditions

#### Reproduction of transactions

## Outlook, trend of DBMS and trends

- Distributed database structures
- Graph databases (NoSQL)
- Document databases (NoSQL)
- Typical cloud data structures

# Relational Database Design (SQL03)

# **Training Centres worldwide**





# Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch