Database (MySQL)

1. Database Design
   1. What is a Data Warehouse?
   2. Structure of a Data Warehouse
   3. Star Schema
   4. OLAP vs. OLTP
   5. SETL
   6. Entity Constraints
   7. Referential Constraints
   8. Semantic Constraints
   9. ERDs
   10. Star Schema: A Demonstration
2. Database Creation in MySQL Workbench
   1. Introduction to DDL and DML Statements
   2. DDL Statements: A Demonstration
   3. DML Statements: A Demonstration
   4. Modifying Columns
3. Querying in MySQL
   1. SQL Statements and Operators
   2. Aggregate Functions
   3. Ordering
   4. The Having Clause
   5. String and Date-Time Functions
   6. Regular Expressions
   7. Nested Queries
   8. CTEs
   9. Views
4. Joins and Set Operations
   1. Set Theory
   2. Types of Joins
   3. Types of Joins: A Demonstration
   4. Outer Joins: A Demonstration
   5. Views with Joins
   6. Set Operations with SQL