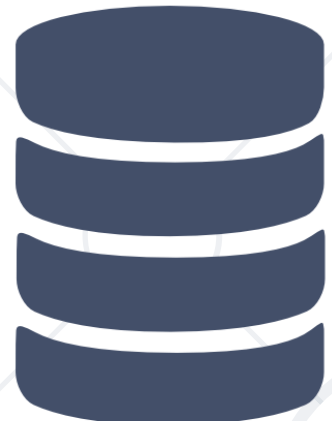


# Database Basics

Database Management Systems and SQL



SoftUni Team

Technical Trainers

 Software University



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Software University  
<https://softuni.bg>

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# Databases: Introduction

Data Storage and Data Management

# What is a Database?

- A **database** is a collection of data, organized to be easily accessed, managed and updated
- Modern databases are managed by **Database Management Systems (DBMS)**
  - Define database **structure**, e.g. tables, collections, columns, relations, indexes
  - Create / Read / Update / Delete data (CRUD operations)
  - Execute **queries** (filter / search data)



- Databases hold and manage data in the back-end systems
- Relational / SQL databases (RDBMS)
  - Hold data in **tables + relationships**
  - Use the **SQL** language to query / modify data
  - Examples: MySQL, PostgreSQL, Web SQL in HTML5
- Non-Relational Databases / NoSQL databases
  - Hold **collections** of documents or key-value pairs
  - Examples: MongoDB, IndexedDB in HTML5



# Data Storage

- Conventional data storage

- Orders
  - Receipts



# From Data Storage to Databases

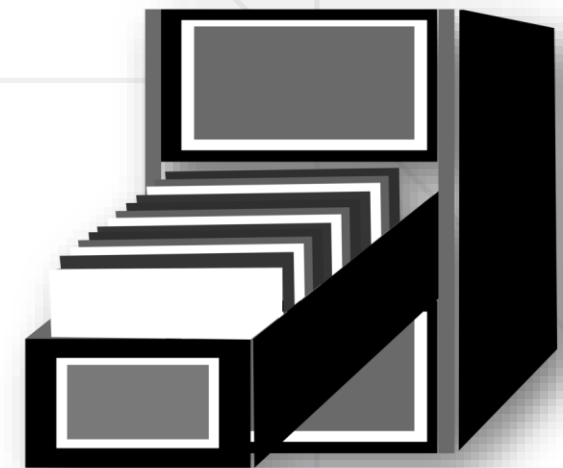
- We can **group related pieces of data** into separate columns:

Order#	Date	Customer	Product	S/N	Unit Price	Qty	Total
315	07/16/2016	David Rivers	Oil Pump	OP147-0623	69.90	1	69.90



# Why Do We Need Databases?

- Storing data is **not** the primary reason to use a database
- Flat storage runs into **issues** with
  - Ease of searching
  - Ease of updating
  - Performance
  - Accuracy and consistency
  - Security and access control
  - Redundancy





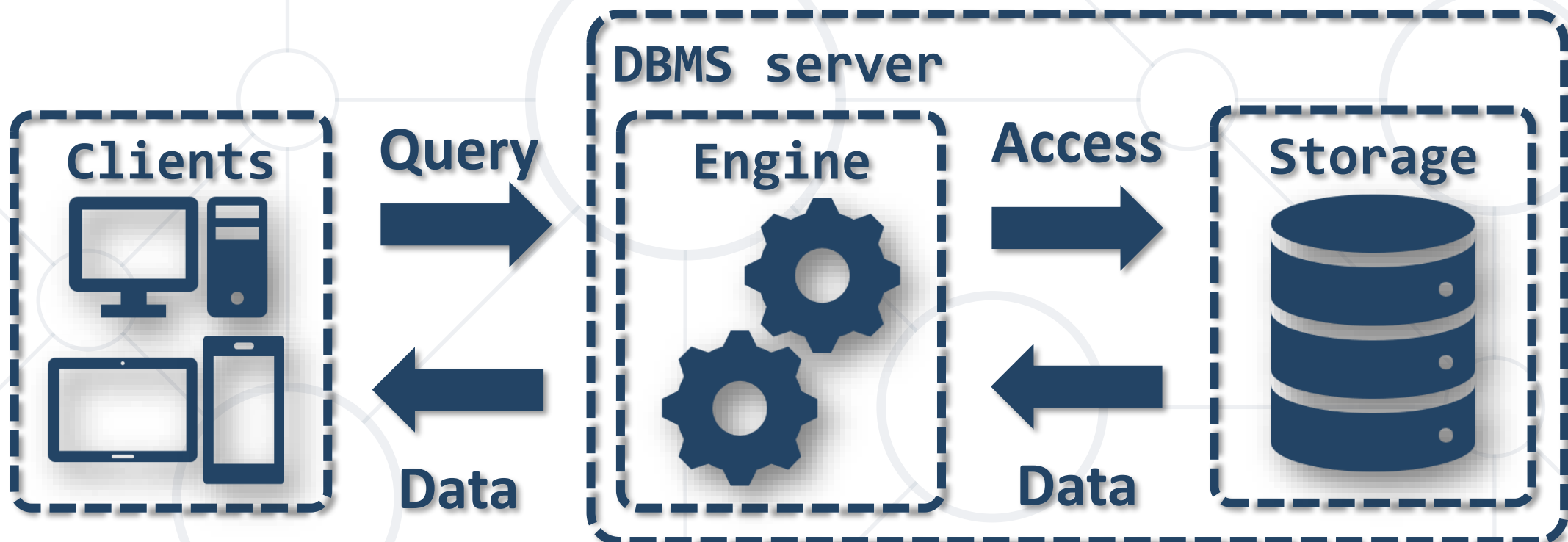
# **Database Management Systems (DBMS)**

# Database Management Systems (DBMS)

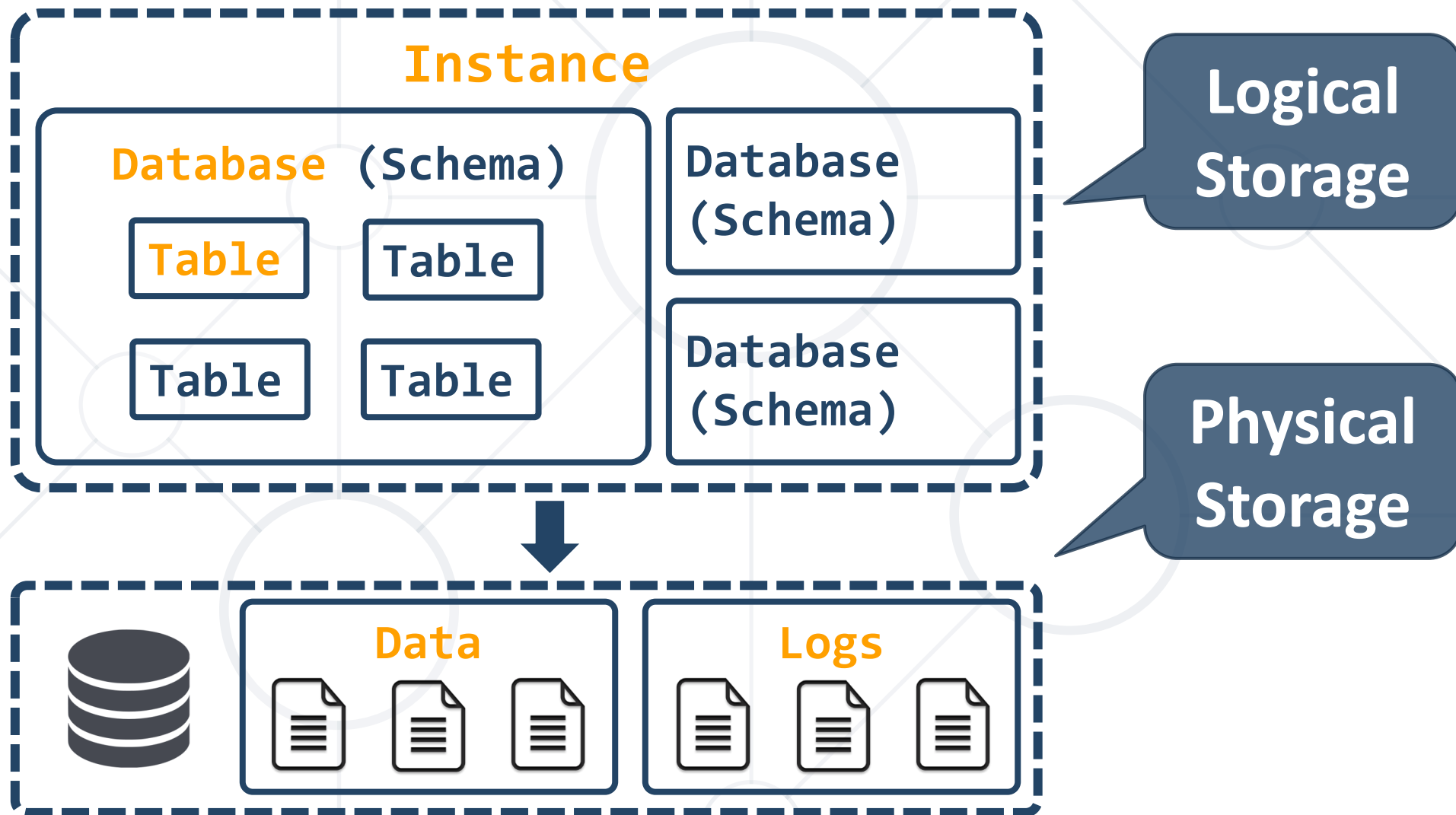
- A Database Management System (**DBMS**) is a software, used to **define, manipulate, retrieve** and **manage** data in a database
- DBMS generally **manipulates** the data itself, the data format, field names and data types, record structure and file structure
- DBMS examples:
  - MySQL, MS SQL Server, Oracle, PostgreSQL
  - MongoDB, Cassandra, Redis, HBase
  - Amazon DynamoDB, Azure Cosmos DB

# DBMS Systems and Data Flow

- DBMS servers use the **client-server model**:



# DBMS Server Architecture





# **SQL vs. NoSQL Databases**

# SQL Databases (Relational Databases)

- Relational (**SQL**) databases organize data in **tables**
  - Tables have strict structure  
(**columns** with certain **data types**)
  - Can have **relationships** to other tables
- Relational databases use the **structured query language** (SQL) for defining and manipulating data
  - Extremely powerful for complex queries
- **Relational databases** are the most widely used data management technology



# SQL Databases (Relational Databases)

- Relational DB model organizes data into one or more **tables** of columns and rows with a **unique key** identifying each row and **foreign keys** defining **relationships**

Items

ID	Order ID	Name	Quantity	Price
5	1	Table	1	200.00
6	1	Chair	1	123.12

Customers

ID	Name	Email
5	Peter	peter@gmail.com
6	Jayne	jayne@gmail.com

Orders

ID	Customer ID	Date	Total Price
1	5	11/1/17	323.12
2	1	11/15/17	13.99

# NoSQL Databases (Non-Relational Databases)

- A **NoSQL** databases have dynamic schema for **unstructured** data
- Data is stored in many ways
  - Document-oriented
  - Column-oriented
  - Graph-based
  - Key-value store



# Scalability: SQL vs. NoSQL

- SQL are **vertically** scalable
  - You can increase the load on a single server by **increasing its resources** (CPU, RAM, SSD)
  - Or you can **replicate the data** to a cluster of several servers
- NoSQL are **horizontally** scalable
  - You handle more traffic by **sharding** and adding more servers in your NoSQL database cluster



# Structure: SQL vs. NoSQL

- SQL databases are **table-based**
- Better option for:
  - Applications that require multi-row transactions, such as an accounting system
  - Complex transaction processing systems
- SQL databases hold **dynamic data**
- NoSQL databases implement **four main data models**
  - Document store
  - Wide-column store
  - Key-value data store
  - Graph store



# DBMS Systems: Examples

- **SQL databases** examples

- MySQL
- PostgreSQL
- Oracle
- Microsoft SQL Server
- SQLite and Web SQL

- **NoSQL databases** examples

- MongoDB
- Redis
- Google BigTable
- Amazon DynamoDB
- Azure Cosmos DB
- Cassandra



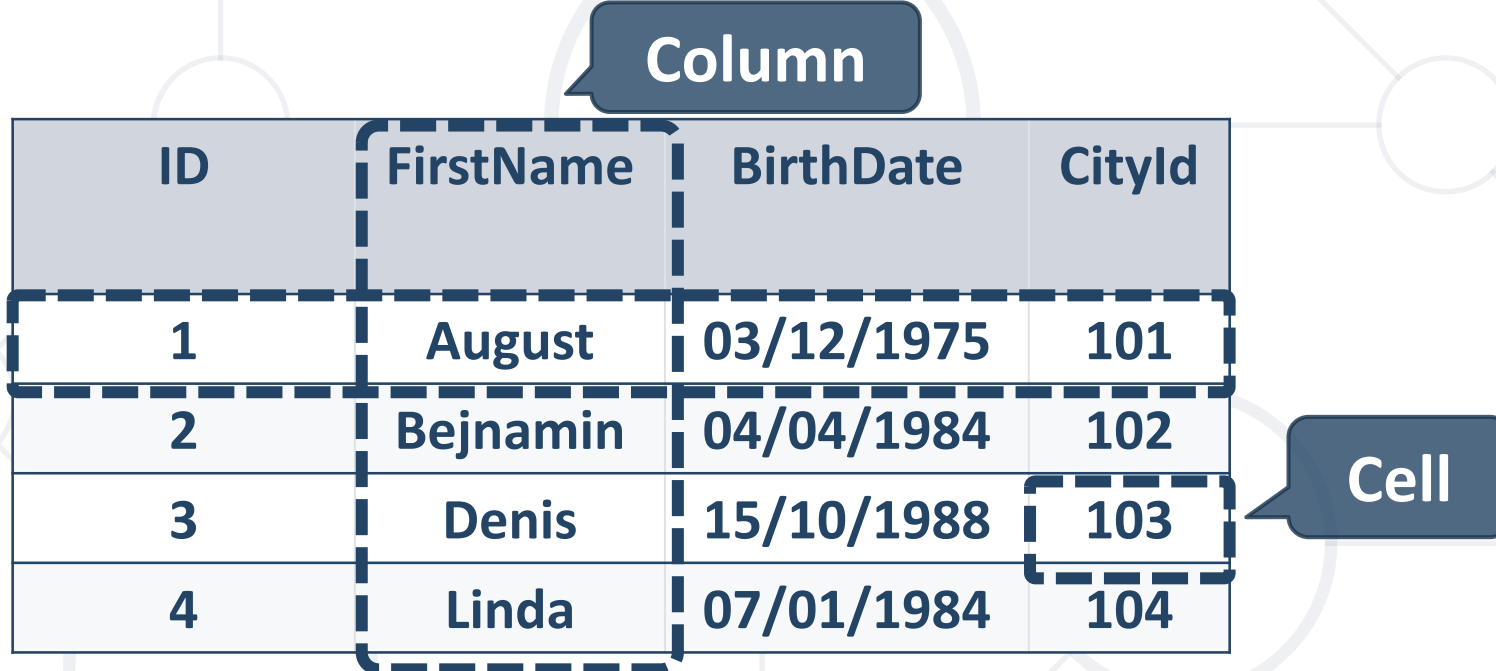
**SQL**

## **Relational Databases**

**RDBMS, the SQL Language and MySQL Database**

# Database Table Elements

- The **table** is the main **building block** in the relational databases



ID	FirstName	BirthDate	CityId
1	August	03/12/1975	101
2	Bejnamin	04/04/1984	102
3	Denis	15/10/1988	103
4	Linda	07/01/1984	104

- Each **row** is called a **record** or **entity**
- Columns (**fields**) define the **type** of data they contain

# Structured Query Language (SQL)

- **SQL** == query language designed for managing data in **relational databases** (RDBMS)
  - Used to communicate with the database engine
- Logically, SQL is divided into four sections
  - **Data definition**: describe the **structure** of data
  - **Data manipulation**: **store** and **retrieve data**
  - **Data control**: define who can **access the data**
  - **Transaction control**: bundle **operations** together and perform **commit / rollback**



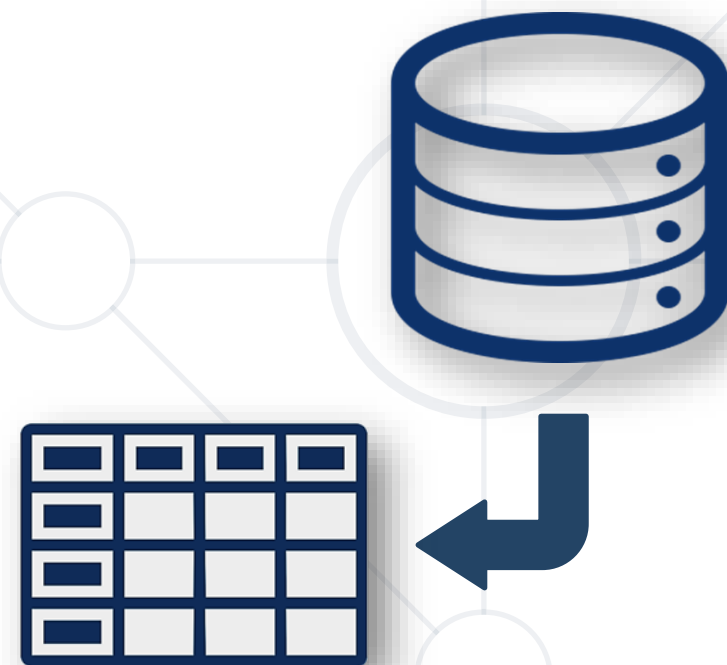
# SQL – Example

- Example of SQL query

```
SELECT * FROM people
```

- The query is executed by the DBMS system
  - It returns a sequence of data rows, e.g.,

<code>id</code>	<code>email</code>	<code>first_name</code>	<code>last_name</code>
1	<code>smith@yahoo.co.uk</code>	John	Smith
2	<code>pwh@gmail.com</code>	Peter	White
3	<code>anne@anne.com</code>	Anne	Green
4	<code>jason.jj@gmail.com</code>	Jason	Anderson



- MySQL == open-source relational database management system (RDBMS), very popular, also known as MariaDB
  - Runs on most server platforms: Linux, Windows, macOS
- Used in many large-scale software projects
  - Amazon, Apple, Facebook, others
- In MySQL data is stored in tables with relationships between them
  - SQL is used to query / manipulate data



# Developer Tools for MySQL

- **phpMyAdmin (part of XAMPP)**
  - **phpMyAdmin** is Web-based MySQL admin tool
  - **XAMPP** == Web server development stack
    - Apache + MariaDB + PHP + phpMyAdmin
- **HeidiSQL**
  - GUI tool for managing MySQL, MSSQL and PostgreSQL
  - Query / modify database
  - Explore database objects



# SQL Commands

- We can **communicate** with the database engine via **SQL**
- SQL commands provide greater **control** and **flexibility**
- To **create** a database in MySQL

```
CREATE DATABASE employees
```

Database  
name

- **Display** all databases in MySQL

```
SHOW DATABASES
```

# Creating Table and Inserting Values

- **Creating tables**

Table name

```
CREATE TABLE people (  
    id INT NOT NULL PRIMARY KEY AUTO_INCREMENT,  
    email VARCHAR(40) NOT NULL,  
    first_name VARCHAR(40) NOT NULL,  
    last_name VARCHAR(40) NOT NULL  
)
```

Column name      Data type

Primary key definition

- **Inserting values**

```
INSERT INTO people(email, first_name, last_name)  
VALUES ('john@gmail.com', 'John', 'Smith')
```

# Retrieving Records

- Retrieve all records from a table

```
SELECT * FROM people
```

\* retrieves all columns

- You can limit (select) the columns to retrieve

```
SELECT first_name, last_name FROM people
```

List of columns

- You can limit the number of rows

```
SELECT first_name, last_name FROM people
```

```
LIMIT 5
```

Number of rows to return

# Filtering Data

- Retrieve all records, matching a **filter**

```
SELECT * FROM people  
WHERE email = 'peter@gmail.com'
```

Filter the returned rows by a condition

- Filter and **sort** data

```
SELECT * FROM people  
WHERE id > 10 AND id < 20  
ORDER BY id
```

Filter by multiple conditions

Sort by given column / expression

# Updating Records

- **Updating** rows

```
UPDATE people  
SET last_name = 'Adams'  
WHERE first_name = 'John'
```

Updates the last name of person

```
UPDATE people  
SET first_name = 'Peter',  
last_name = 'White',  
email = 'pw@email.com'  
WHERE id = 42
```

Update multiple fields

# Deleting Data and Objects

- **Deleting** table rows

```
DELETE FROM people WHERE id = 42
```

- Deleting (**dropping**) database objects

- Table

Delete all records in a table

```
TRUNCATE TABLE people
```

Delete the table itself

```
DROP TABLE people
```

- Entire database

```
DROP DATABASE employees
```

- These actions **cannot be undone**



# NoSQL Databases

## Using MongoDB

# NoSQL Databases

- NoSQL databases don't use tables and SQL
  - Instead, use document collections or key-value pairs
- More scalable and provide superior performance
- Examples: MongoDB, Cassandra, Redis, etc.

```
{  
    ObjectId("59d3fe7ed81452db0933a871"),  
    "email": peter@gmail.com,  
    "age": 22}
```

Example of JSON  
document in MongoDB

- MongoDB == free **open-source** cross-platform **document-oriented database**
  - Keeps collections of **JSON** documents (with or without schema)
- Sample usages: **mobile app** backend, product **catalog, poll** system, **blog** system, Web content management system (**CMS**)
- Supports evolving data requirements
  - The DB structure **may change** over the time
- Supports **indexing** for increased performance

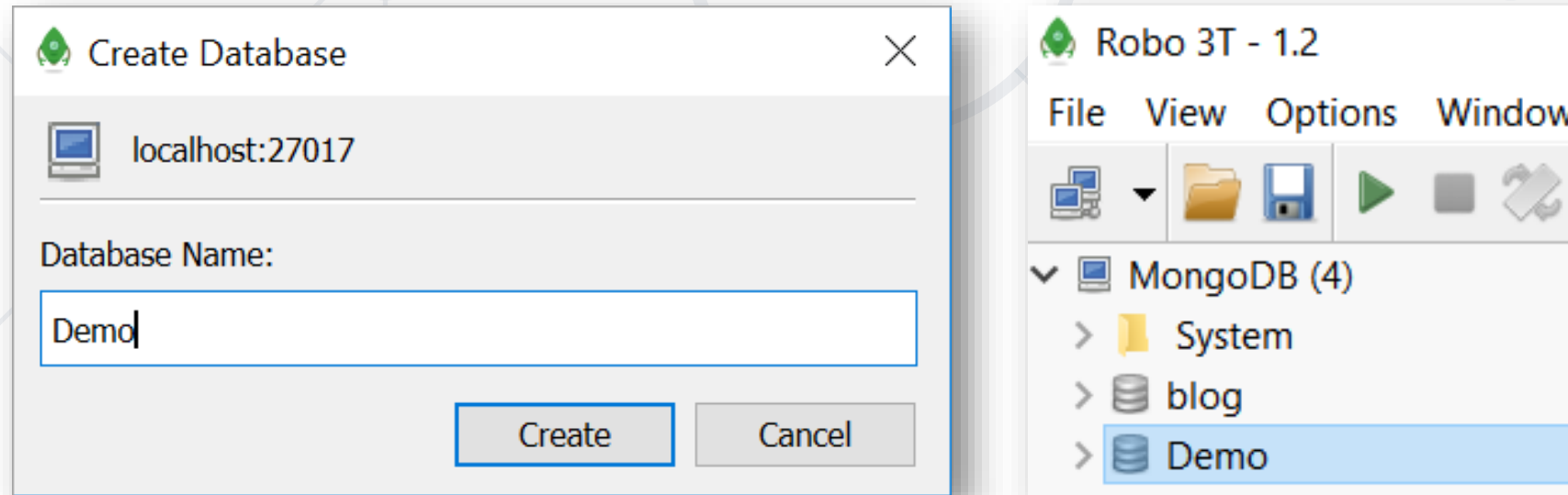
# Developer Tools for MongoDB

- MongoDB Compass
- Robo 3T
  - Powerful **GUI tool** for MongoDB
  - Fully-featured IDE with embedded **shell**
- NoSQLBooster (alternative)
  - Shell-centric cross-platform GUI tool
  - Object explorer and query builder



# Creating a Database

- **Creating a MongoDB database** in Robo 3T is done using the GUI
- Right click on [New Connection] and select [**Create Database**]



# Creating a Collection and Inserting Values

- **Creating a collection**

```
db.createCollection('people')
```

Collection name

- **Inserting a document** to existing collection

```
db.getCollection('people')  
.insert({  
    firstName: 'Michael',  
    lastName: 'Smith',  
    email: 'michael@gmail.com'  
})
```

Data is inserted as  
JSON object

# Retrieve Entries

- Get **all entries** from a collection

```
db.getCollection('people').find({})
```

- Filter elements by **given criteria**

```
db.getCollection('people').find({ firstName: 'Michael' })
```

- Return **specified fields**

```
db.getCollection('people').find(  
  { firstName: 'Michael' },  
  { lastName: 1 }  
)
```

Retrieves an **entity** with  
the desired **fields only**

# Updating Entries

- Update the **first** entry

```
db.getCollection('people').updateOne(  
  { firstName: 'Kate' },  
  { $set: { firstName: 'George', age: 25 } }  
)
```

New object (replacement)

Old values  
(filter)

```
db.getCollection('people').updateOne(  
  { firstName: 'Kate' },  
  { $set: { firstName: 'George', lastName:  
    'Doe' } },  
  { multi: true }  
)
```

Update all matching entries

# Deleting Entries

- Delete the **first entry** that matches given criteria

```
db.getCollection('people').deleteOne(  
  { firstName: 'George' }  
)
```

- Delete **all entries** that match given criteria

```
db.getCollection('people').deleteMany(  
  { firstName: 'George' }  
)
```

- Database management systems (DBMS) store and manage data
  - Developers communicate with the DB engine via SQL commands or via API
- MySQL is open-source RDBMS: data is stored in tables and accessed via SQL
- NoSQL databases are more flexible
  - MongoDB stores entries in JSON format

