# **Database Basics**

Database Management Systems and SQL



SoftUni Team

**Technical Trainers** 







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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)



## Relational and NoSQL Databases



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



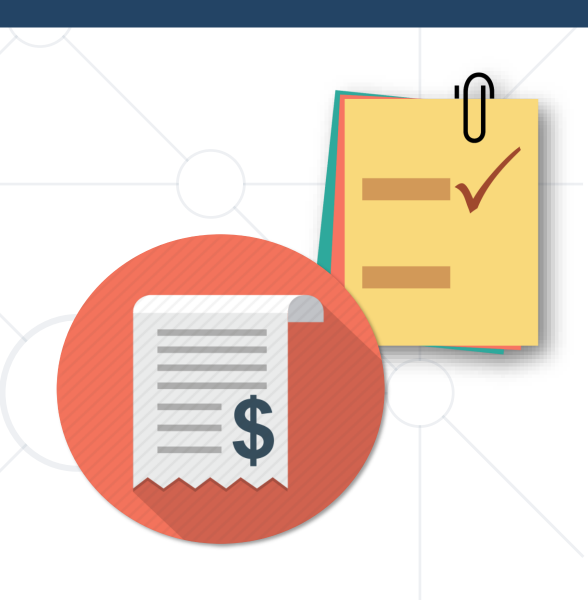
# **Data Storage**



Conventional data storage

Orders

Receipts

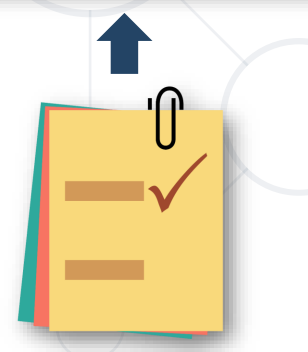


# From Data Storage to Databases



• 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?





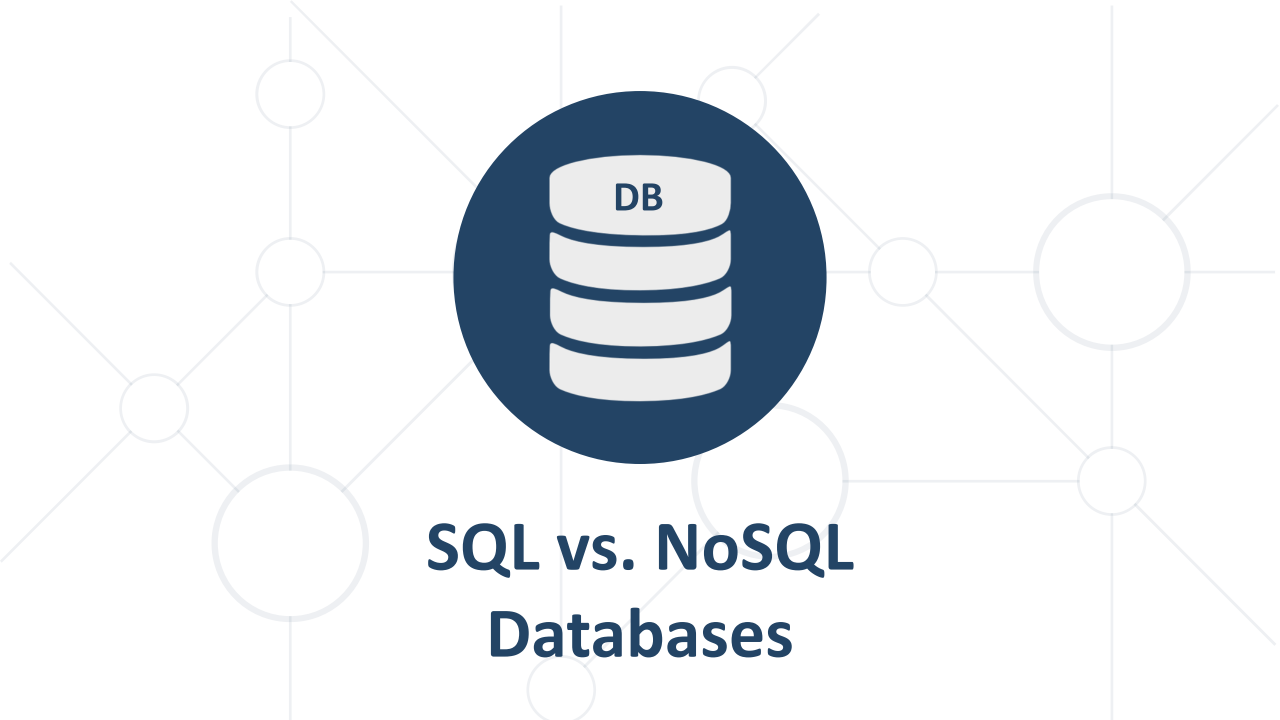


- Ease of searching
- Ease of updating

- Security and access control
- Redundancy







# **SQL Databases (Relational Databases)**



Relational (SQL) databases organize data in tables





- 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	Customers

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

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

#### **Orders**

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

# NoSQL Databases (Non-Relational Databases)

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- 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: Relational 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

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- NoSQL are horizontally scalable
  - You handle more traffic by sharding and adding more servers in your NoSQL database cluster

## Structure: Relational 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







# Database Management Systems (DBMS)

# Database Management Systems (DBMS)

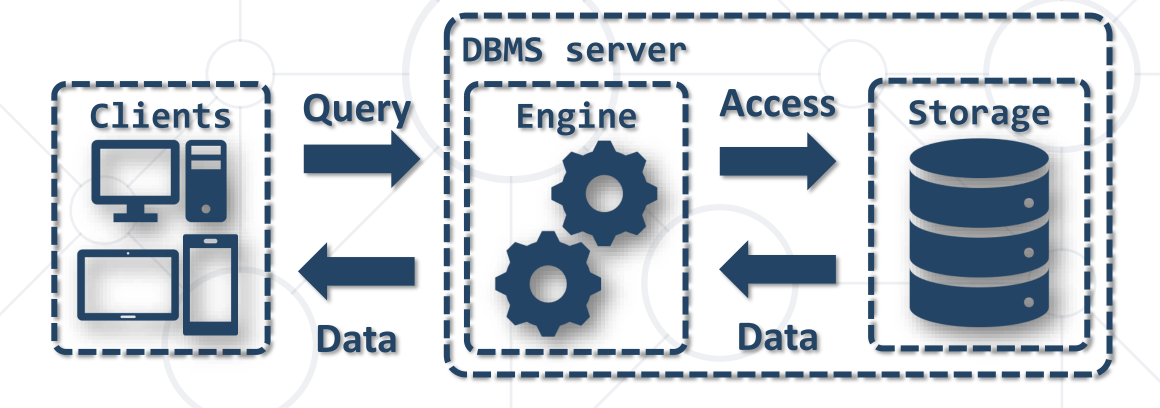


- A Database Management System (DBMS) is a software, used to define, manipulate, retrieve and manage data in a database
- DBMS generally manipulates the data itself, the data format,
   field names and data types, record structure and file structure
- DBMS examples
  - MySQL, MS SQL Server, Oracle, PostgreSQL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

# **DBMS Systems and Data Flow**

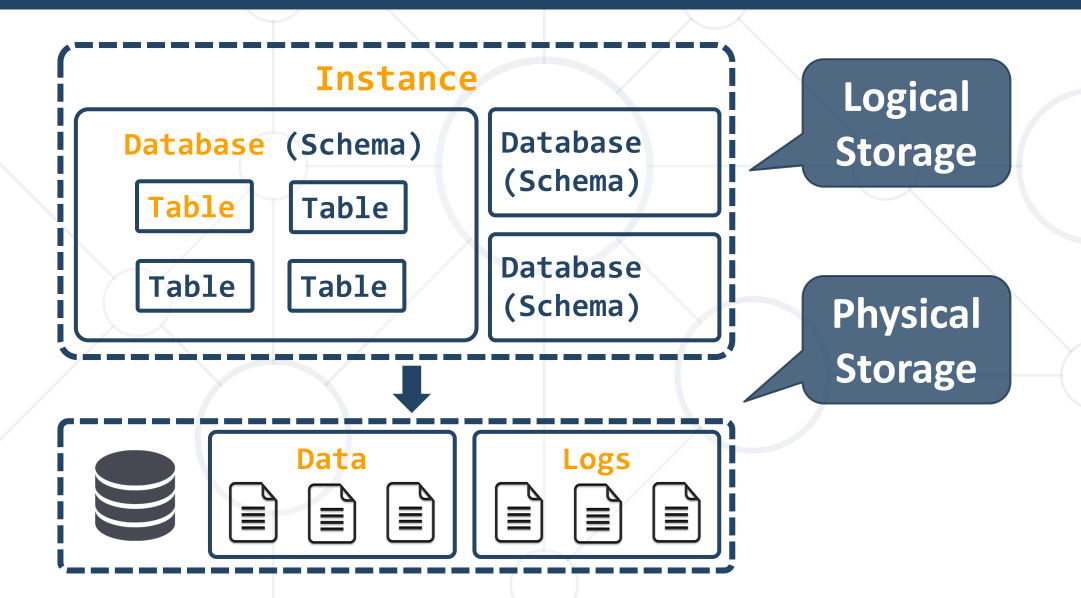


DBMS servers use the client-server model:



#### **DBMS Server Architecture**







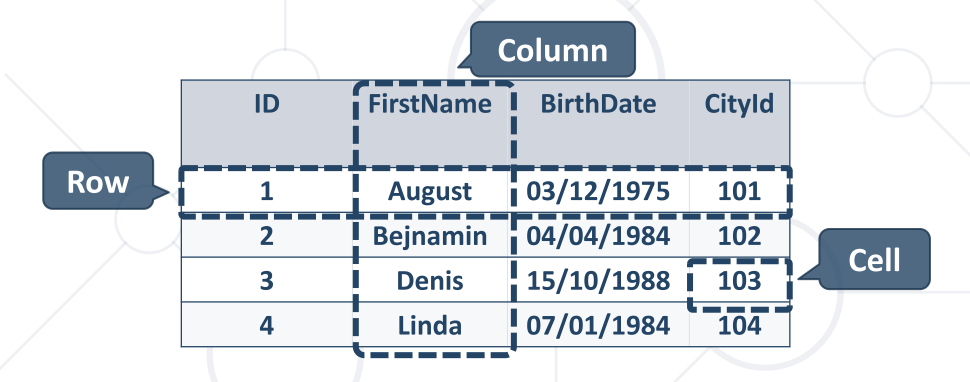
# **Relational Databases**

RDBMS, the SQL Language and MySQL Database

#### **Database Table Elements**



The table is the main building block in the relational databases



- 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

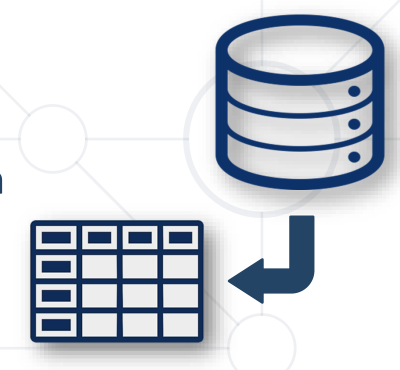


Example of SQL query

SELECT \* FROM people

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

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



# MySQL / MariaDB



- 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
```

Inserting values

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

# **Retrieving Records**



Retrieve all records from a table

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

Filter by multiple conditions

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

Sort by given column / expression

# **Updating Records**



Updating rows

Updates the last name of person

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

```
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

Delete the table itself

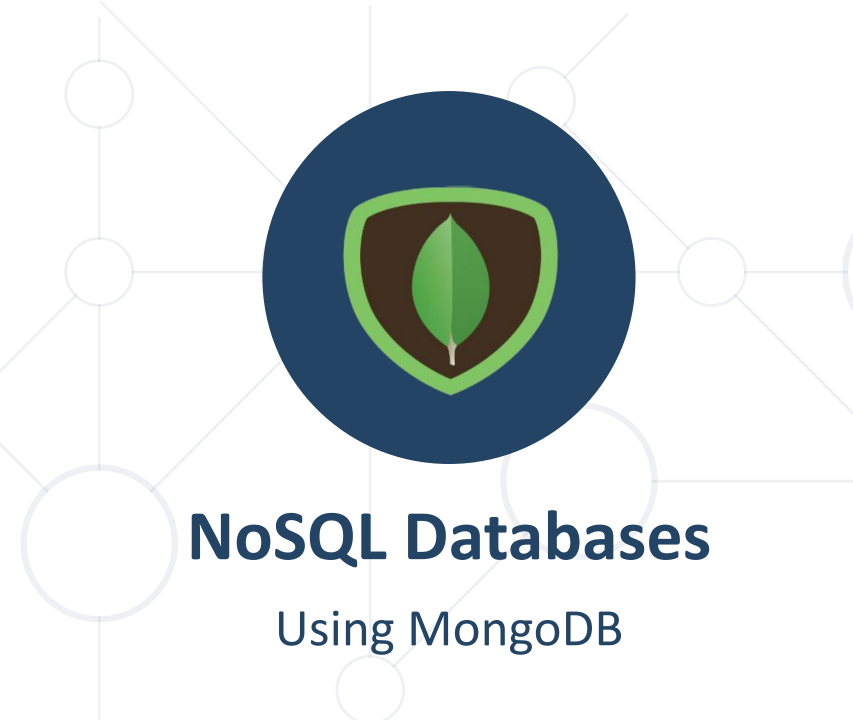
TRUNCATE TABLE people

DROP TABLE people

Entire database

DROP DATABASE employees

These actions cannot be undone



#### **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.

# MongoDB



- MongoDB == free open-source cross-platform documentoriented 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

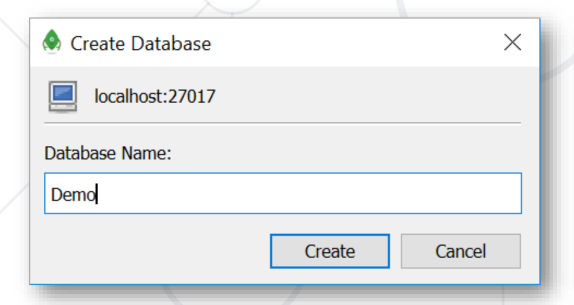


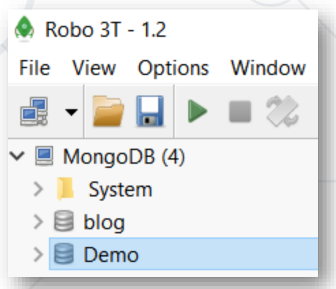


## **Creating a Database**



- 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

**Collection name** 

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

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

# **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

# **Summary**



- 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





# Questions?



















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