

Welcome to the Introduction to NoSQL course!



You are about to dive into to the exciting world outside relational databases... 🗶

About the course

- The course focuses on the diverse family of non-relational database management system,
 referred to commonly as NoSQL database management systems
- During this course, we will learn the principles of NoSQL DBMSs, how they differ from relational database management systems and what are their benefits and challenges
- We will be focusing mostly on a widely adopted NoSQL DBMS called MongoDB
- We will be covering MongoDB data management principles, data model, database operations and database programming in Python
- The prequisite for the course is **Data Management and Databases** and **Python Programming** courses

Learning objectives

- The course has the following learning objectives:
 - Explain the main characteristics of NoSQL databases
 - Explain the main differences between NoSQL and relational databases
 - Provide examples of the main application areas of NoSQL databases
 - Explain the principles of the data model in the MongoDB database management system
 - Install the MongoDB database management system and the MongoDB Compass tool
 - Create a database in the MongoDB database management system
 - Perform database operations in the MongoDB database
 - Implement a simple Python application that operates on a MongoDB database

Materials and exercises

- The course material and exercises consists of **four parts**, which should be completed in the specified order:
 - The first part is introduction to NoSQL DBMSs with a multiple choice Moodle exam
 - The second part is introduction to MongoDB DBMS with a multiple choice Moodle exam and some practical exercises related to setting up the MongoDB DBMS
 - The third part covers the MongoDB database operations and data model with some practical exercises related to database queries
 - The fourth part covers database programming in Python with a small programming project exercise
- Course work submissions are in the Moodle area, but otherwise materials and exercises are in GitHub (link in the Moodle area)

Schedule and assesment

- The course schedule is very flexible, there are only two deadlines:
 - Passing the Moodle exam of the first part before Thursday 30.10. at 23:59
 - Finishing everything else before Sunday 13.12. at 23:59.
- The course assesment is either **pass or fail**. Passing grade requires passing the two Moodle exams and completing the other exercises without any major issues
- If your submission has issues, the teacher will request changes and you have a chance to resubmit your work

What are NoSQL DBMSs?

"When people use the term "NoSQL database", they typically use it to refer to any non-relational database. Some say the term "NoSQL" stands for "non-SQL" while others say it stands for "not only SQL"."

- The term "NoSQL" is commonly referred to the large family of DBMSs that are not relational
- This means that the NoSQL DBMS's data model is not based on relations and their relationships
- Instead there are multiple different ways to structure data depending on the NoSQL DBMS,
 such as JSON documents, key-value pairs and graphs
- Next, let's have a look at three different NoSQL DBMSs and what's their data model approach:
 MongoDB, Redis and Neo4j

MongoDB — Document database, flexible, scalable

- MongoDB is an example of document-based NoSQL DBMS
- The data is stored in collections which contain JSON-like documents:

```
"_id": "68c3b961da0f719a26014775",
"title": "Dune",
"author": "Frank Herbert",
"published": 1965,
"genres": ["Science Fiction", "Adventure", "Politics"],
"copies": 7,
"location": {
  "section": "Science Fiction",
  "shelf": "S2"
```

MongoDB — Document database, flexible, scalable

Database operations are performed using the MongoDB Query Language (MQL), which has a very JavaScript-like syntax:

```
db.books.find({ "author": "Frank Herbert" })
```

- The key befinits of MongoDB are its flexibility and scalability
- The JSON-like documents don't have a fixed schema (e.g. predefined field names and datatypes), which makes it easy to evolve the structure
- MongoDB can handle large volumes of data and high traffic efficiently due its ability to scale
 effortlessly using techniques such as sharding
- These benefits make MongoDB a good choice for e.g. content management systems and realtime applications

Redis — Key-value database, fast, scalable

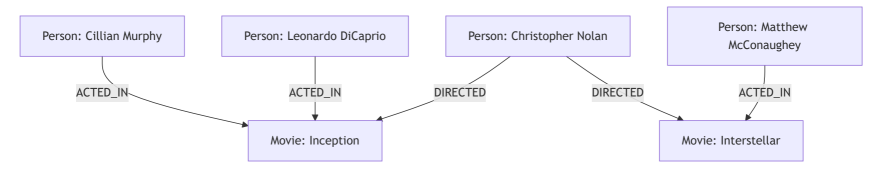
- Redis is an example of key-value NoSQL DBMS
- The data is stored as **key-value pairs**, meaning that we can store and access any kind of string data using string keys, e.g. unique identifiers:

```
SET teacher:h02680 "h02680;Kalle;Ilves;kalle.ilves@haaga-helia.fi"
GET teacher:h02680
```

- The Redis data model and operations are quite limited, but the basic operations (e.g. SET and
 GET) are extremely fast
- Instead of accessing the data on disk, Redis stores all data in main memory
- Redis also saves snapshots of the dataset on disk, which means that the data is persisted
- Due to its fast key access operations, Redis is commonly used as a cache layer in many software systems

Neo4j — Graph database, relationships, efficient queries

- Neo4j is an example of a graph-based NoSQL DBMS
- The data is stored as nodes wich have relationships with other nodes:



Database operations are performed using the Cypher query language:

```
MATCH (a:Person)-[:ACTED_IN]->(m:Movie {title: "Inception"})
RETURN a.name AS Actor;
```

Neo4j is a good choice for all use-cases where the data can be modelled as a graph, e.g.
 social networks.

Why should we study NoSQL DBMSs?

"It is tempting, if the only tool you have is a hammer, to treat everything as if it were a nail."

- As we saw from these examples alone, the NoSQL DBMS family offers a wide range of different kind of tools suitable for different kind of use-cases
- For example, Redis offers a way better performance for key-value based operations than
 PostgreSQL or other RDBMSs
- MongoDB on the other hand offers database schema flexibility and built-in scalability
- So, studying NoSQL DBMSs offers us more tools to solve different kind of problems

The popularity of NoSQL DBMSs

- The "State of Database Survey" anually studies the usage of different database technologies.
 Here's a few highlights from the year 2023:
 - MongoDB and Redis NoSQL DBMSs are in the top four most widely used DBMSs right after
 PostgreSQL and MySQL
 - 74.4% percentage of respondents have used MongoDB and 73.3% have used Redis
- This indicates that NoSQL DBMSs are widely acknowledged and used in the industry despite not being as popular as certain relational DBMSs
- In web-development, different kind of tech stacks containing MongoDB are widely adobted
- MERN (MongoDB, Express, Express, Node) and MEAN (MongoDB, Express, Angular, Node) are acronyms for such common tech stacks

HOW TO WRITE A CV







Leverage the NoSQL boom

Closing words & QA

- Thanks for joining the session and again, welcome to the course! Next steps:
 - 1. Let's hear any questions you have
 - 2. Once everything is clear, let's start the course!
- Don't be afraid to contact me during the course regarding any questions you have