# Database

### Agenda

- What is database?
- Relational database postgereSQL
- NoSQL vs. SQL
- What is MongoDB?
- New Words
- Installing MongoDB
- Query assignments.

### What is database?

\*A database is an organized collection of <u>data</u>, generally stored and accessed electronically from a computer system. Where databases are more complex they are often developed using formal <u>design and modeling</u> techniques.



<sup>\*</sup> https://en.wikipedia.org/wiki/Database

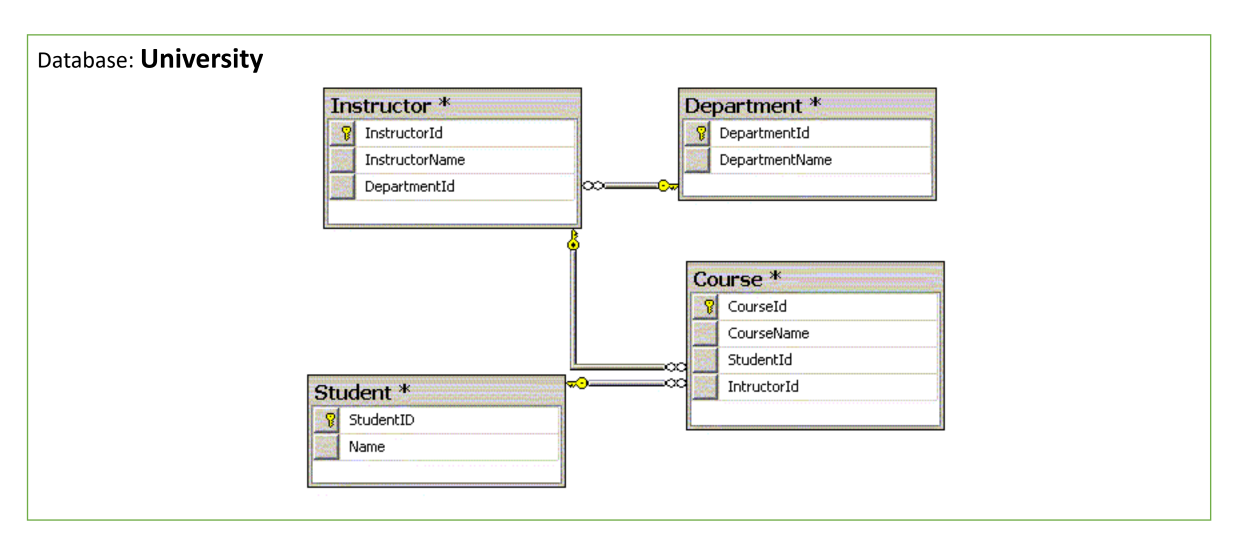
# Classification of database-management systems (DBMS) according to the <u>database models</u>

Database models:

- Relational databases (SQL) SQL Structured Query Language
  - MySQL, PostgreSQL, Oracle ...

- Non-Realational databases (NoSQL)
  - MongoDB, DocumentDB, Cassandra, Coachbase, HBase, Redis ...

### Relational database

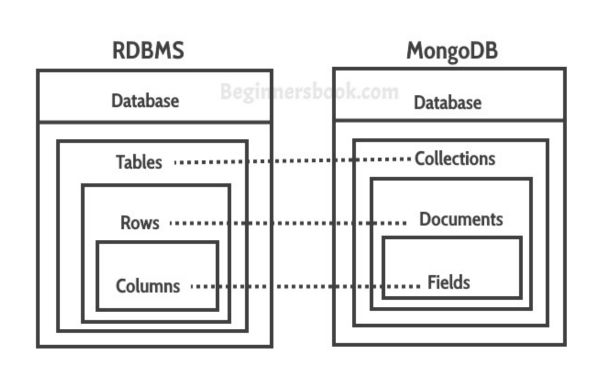


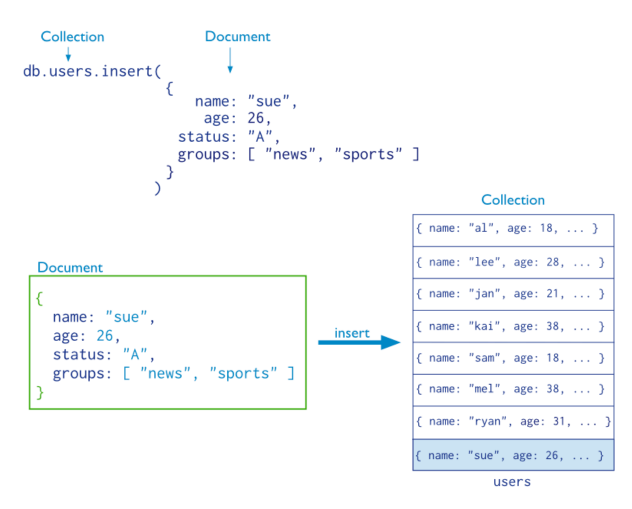
# Non-Realational database (MongoDB)

```
name: "al",
age: 18,
status: "D",
groups: [ "politics", "news" ]
   Collection
```

<sup>\*</sup> https://docs.mongodb.com/manual/core/databases-and-collections/

### Relational vs. Non-Relational





<sup>\*</sup> https://beginnersbook.com/2017/09/mapping-relational-databases-to-mongodb/

### Relational vs. Non-Relational



#### **MongoDB**

```
first_name: "Mary",
last_name: "Jones",
cell: "516-555-2048",
city: "Long Island",
year_of_birth: 1986,
location: {
        type: "Point",
        coordinates: [-73.9876, 40.7574]
profession: ["Developer", "Engineer"],
apps: [
 { name: "MyApp",
  version: 1.0.4 },
 { name: "DocFinder",
  version: 2.5.7 }
cars: [
  { make: "Bentley",
   year: 1973 },
  { make: "Rolls Royce",
   year: 1965 }
```

<sup>\*</sup> https://www.hivemq.com/blog/building-a-reliable-and-scalable-iot-platform/

### What is MongoDB

**MongoDB** is a source-available cross-platform document-oriented database program.

Classified as a NoSQL database program, **MongoDB** uses JSON-like documents with optional schemas.

# New words (MongoDB)

#### MongoDB comes with its own language

- Collection Think of this like an array of documents
- Document An individual record
- Embedded Documents We can embed records inside another
- Schema A "pattern" which the data must follow
- **Model** We use a schema to build a Model. A Model contains mongoose methods which we can run.
- Field like a key in an object (a name for a value)
- \_id A unique value which identifies a Document

## Installing MongoDB

#### • For Mac:

- https://www.mongodb.com/try/download/community
- Download 'tgz' package then extract it
- Copy files from 'bin' folder to /usr/locale/bin
- Create a folder in order to store database
  - sudo mkdir –p /data/db
- Change owner of the new created folder:
  - sudo chown R `id -un` /data/db
- Open 2 tabs:
  - 1st tab run: mongod
  - 2<sup>nd</sup> tab in order to open shell run: mongo

## Installing MongoDB

- For Linux:
  - sudo apt update
  - sudo apt install mongodb
  - sudo systemctl status mongodb
    - active(running)
  - mongod --version
  - In order to run shell: mongo

## Installing MongoDB

- For Windows:
  - Step 1: Go to the link (given in the description)
  - https://www.mongodb.com/try/download/community
  - Step 2: Download execute the installer by double click on exe.
    - Accept license agreement
    - Select "Complete", do not change anything and click "Next"
    - Next step, uncheck "Install MongoDB Compass"
  - Step 3: Mongo DB Configuration (most Important step)

Mongo configuration folder: C:\Program Files\MongoDB\Server\4.2\
Open Command Prompt as Administrator

To check server started run following command: **net start MongoDB** 

- Step 4: Open mongo shell prompt.
  - cd C:\Program Files\MongoDB\Server\4.2\bin
  - Mongo
  - exit from console : press CTRL+ C or type quit()
- Step 5: Starting server **net start MongoDB**
- Step 6: stopping server- net stop MongoDB