# MongoDB installation

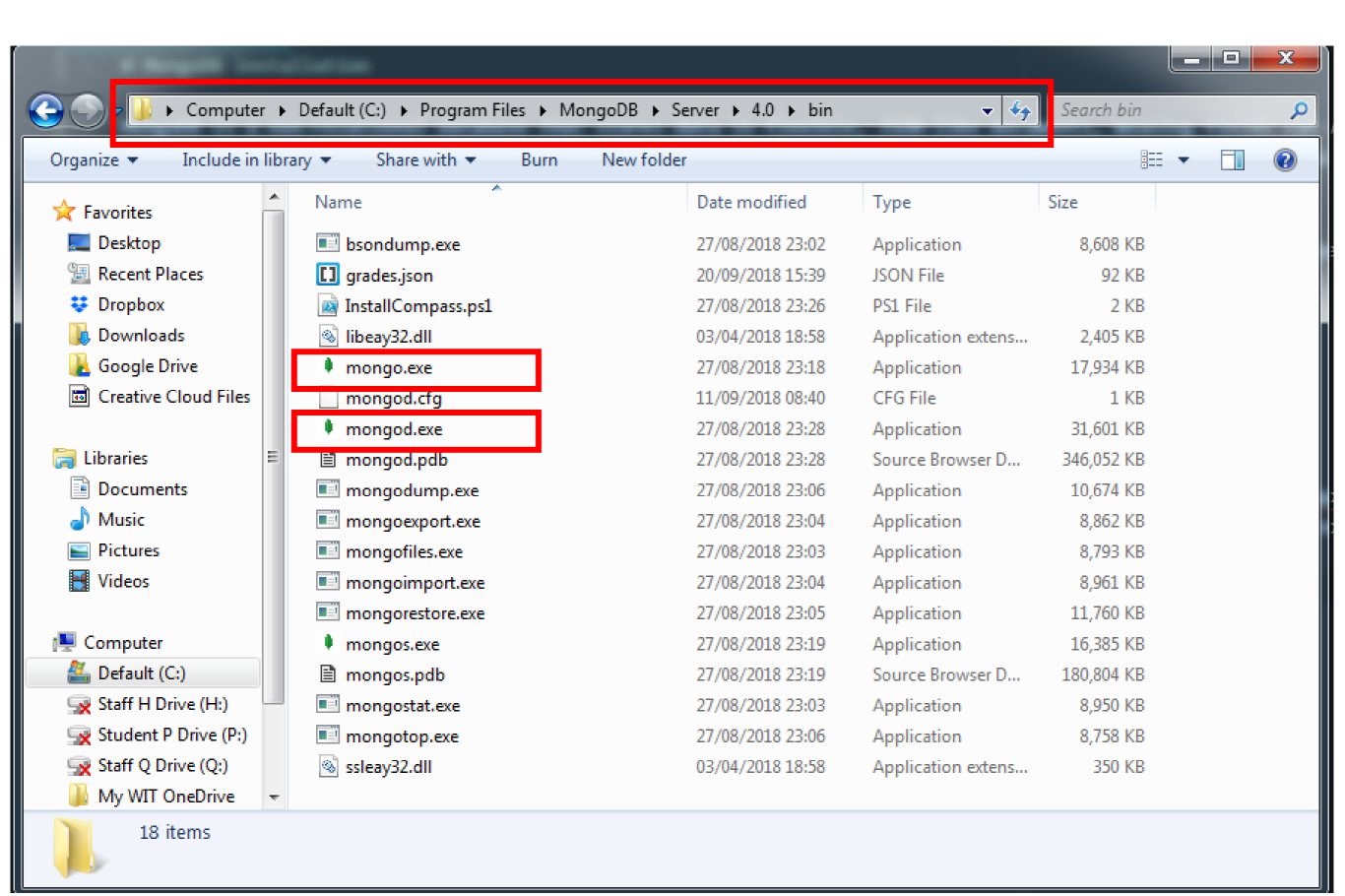
Watch video: <a href="https://youtu.be/3mZQFDBZ-d4?t=3671">https://youtu.be/3mZQFDBZ-d4?t=3671</a>

### MongoDB

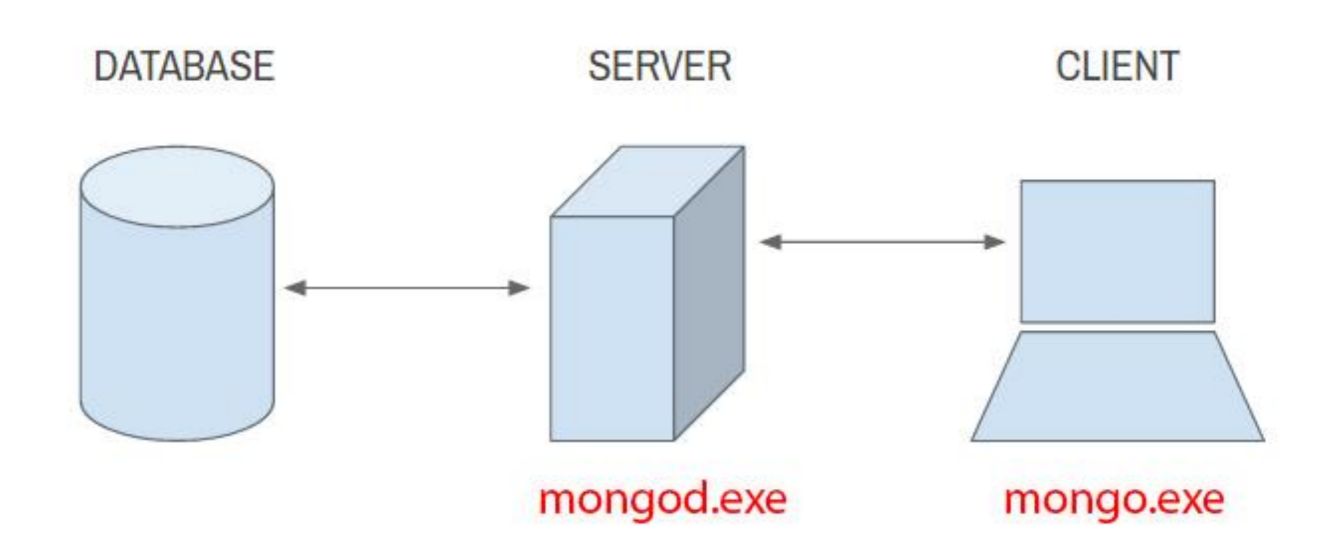
- MongoDB is a non-relational database
- Mongo stores data in flexible, JSON-like documents
- Non-relational databases are schemaless, meaning that fields can vary from document to document and data structure can be changed over time

## Install MongoDB

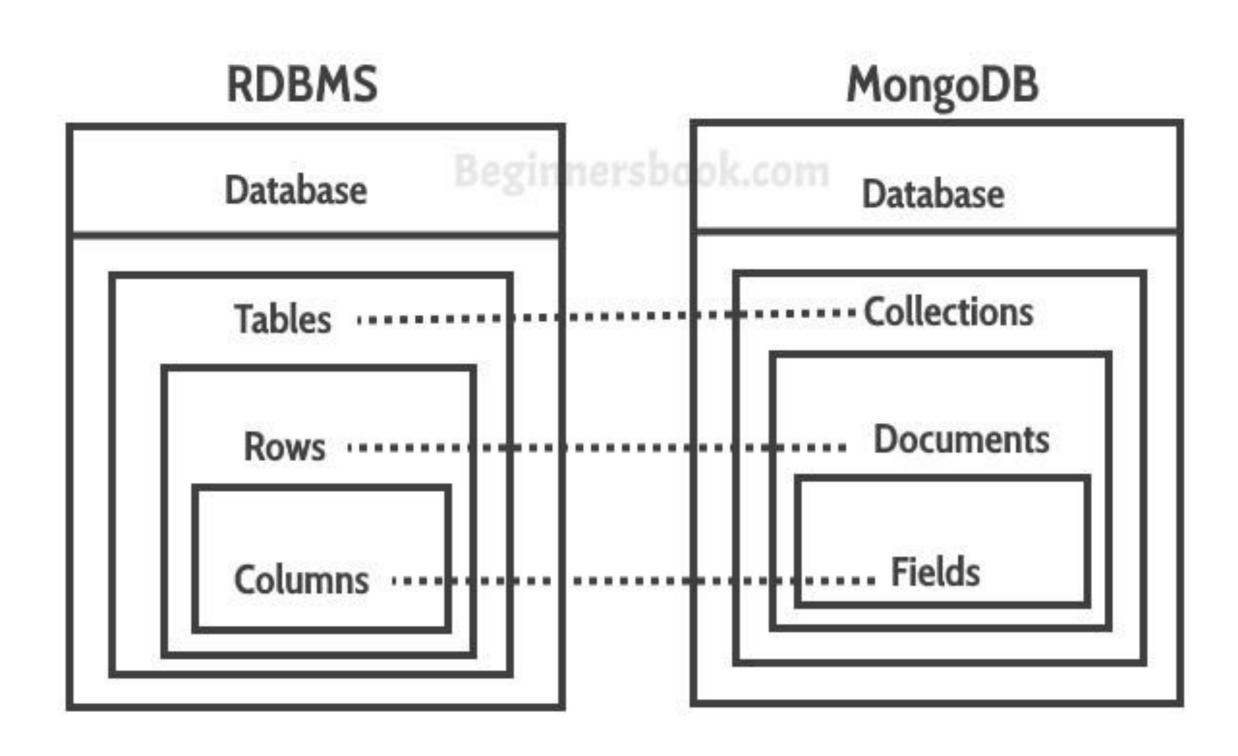
- In this week's lab, we will install and test MongoDB
- Over the next few weeks, we will explore the CRUD (Create, Read, Update, Delete) functions in MongoDB



# MongoDB Client and Server



### Collections and documents



# MongoDB Commands

#### Some useful commands:

Command	What it does
show dbs	Shows all databases
show db	Shows which database you are currently using
use dbname	Switches to the database specified; also creates the database if it doesn't exist yet
show collections	Lists the collections in the current database

- Curly brackets are used to specify documents
- Fields consist of properties and values (with a : colon in between)
- When specifying multiple fields, use commas to separate them

```
{
    item: "box",
    qty: 20
}
```

 As well as strings and integers, there are boolean, double and date datatypes

```
item: "box",
  qty: 20,
  price: 14.99,
  available: true,
  timestamp: new Date()
}
```

 Documents can also contain arrays (indicated by square brackets) and nested documents (more curly brackets)

```
item: "box",
  qty: 20,
  price: 14.99,
  available: true,
  timestamp: new Date(),
  itemcodes: [1002, 1003, 1004],
  supplierinfo: { name: "Boxes Inc.", location: "Ireland" }
}
```

To add this to the test database:

```
db.test.insert(
      item: "box",
      qty: 20,
      price: 14.99,
      available: true,
      timestamp: new Date(),
      itemcodes: [1002, 1003, 1004],
      supplierinfo: { name: "Boxes Inc.", location: "Ireland" }
```

 MongoDB will add an ObjectId to each document you create (unless you add your own id)

```
C:\Windows\system32\cmd.exe - mongo.exe
WriteResult({ "nInserted" : 1 })
> db.test.find()
{ "_id" : ObjectId("5bff8d80853544afea08040a"), "item" : "box", "qty" : 20, "pri
ce" : 14.99, "available" : true, "timestamp" : ISODate("2018-11-29T06:56:00.564Z
"), "itemcodes" : [ 1002, 1003, 1004 ], "supplierinfo" : { "name" : "Boxes Inc."
   "location" : "Ireland" > >
  db.test.find().pretty()
            "_id" : ObjectId("5bff8d80853544afea08040a"),
            "item" : "box",
            "available" : true.
            "timestamp" : ISODate("2018-11-29T06:56:00.564Z"),
            "itemcodes" : [
                       1002.
            "supplierinfo" : {
                        "name" : "Boxes Inc.",
"location" : "Ireland"
```