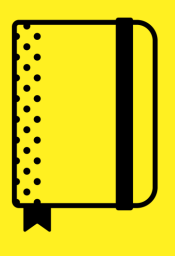


Collegejaar 23/24



Recap theorie

Routing & templating



Laat je server code zien



Welke vragen zijn er nog?



Add a new movie

Title

Plot

Description

Add Movie

```
view/add.ejs
<%- include('head.ejs') %>
<h1>Add a new movie</h1>
<form action="/add-movie" method="POST">
 <label>Title</label>
 <input type="text" name="title">
 <label>Plot</label>
 <input type="text" name="plot">
 <label>Description</label>
 <textarea name="description"></textarea>
 <input type="submit" value="Add Movie">
</form>
```

Send a HTTP **POST** request to the URL specified in the **ACTION...**

...when the form is submitted

```
index.js
const express = require('express')
const app = express()
app.use(express.urlencoded({extended: true}))
app.get('/add', showAddForm)
app.post('/add-movie', addMovie)
function showAddForm(req, res) {
  res.render('add.ejs')
function addMovie(req, res) {
  res.send(`Thanks for adding the movie with:
      title: ${req.body.title},
      plot: ${req.body.plot},
      and description: ${req.body.description}
```

Middleware: parses form data Route to handle the post request to /add-movie Parsed form data is stored in The properties of req.body match the name attributes of the inputs in the form



Opdracht: formulier posten

Breid je node.js server uit met code om gepost formulier te verwerken

- 1. Maak een route en een view om je formulier te tonen
- 2. Geef het formulier een action en een POST-method
- 3. Maak een route om de POST request af te handelen als het formulier wordt verstuurd
- 4. Maak een view om een HTTP response op de POST request te sturen. Laat in deze view de ontvangen formulier data zien.



Storing data in db

Client
(browser)

Server (Webserver met Node.js)

Database (MongoDB)

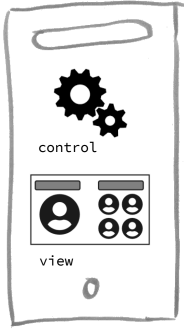


1 Browser: here's form data about a new movie

HTTP POST request

Server: here's a new page

HTTP response



Server: please store this info

Database: I did!

Server: now get me some related movies

Database: here
are the details

Wonder Woman
Diana an amaz...
When a pilot cr...
wonder-woman.jpg



MongoDB

MongoDB (from humongous) is a free and **open-source** cross-platform document-oriented database program. Classified as a **NoSQL** database program, MongoDB uses **JSON-like documents** with schemas. MongoDB is developed by MongoDB Inc. [...]

(wikipedia.org)



Waarom MongoDB?

- Het werkt goed samen met JavaScript / Node.js
- Je kunt je data flexibel structureren op een JSONachtige manier, zonder SQL of formeel database ontwerp te hoeven leren
- Het is gratis ;)

+ Create Database

Q NAMESPACES

- sample_airbnb
- sample_geospatial
- sample_mflix

comments

movies

sessions

theaters

users

- sample_training
- sample_weatherdata

sample_mflix.movies

COLLECTION SIZE: 61.82MB TOTAL DOCUMENTS: 45993 INDEXES TOTAL SIZE: 37.95MB

Find Indexes

FILTER {"filter":"example"}

Find

Keys & values

Reset

INSERT DOCUMENT

QUERY RESULTS 1-20 OF MANY

```
_id: ObjectId("573a1390f29313caabcd4132")
```

title: "Carmencita"

year: 1894 runtime: 1

> cast: Array

poster: "http://ia.media-imdb.com/images/M/MV5P

plot: "Performing on what looks like a small

fullplot: "Performing on what looks like a

lastupdated: "2015-08-26 00:03:45.040000000"

type: "movie"

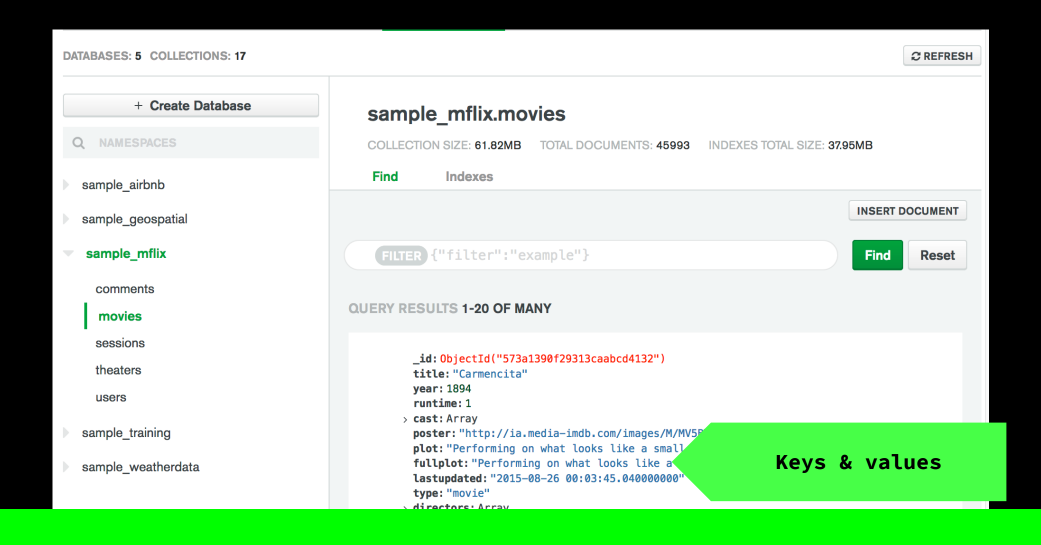
> directors: Array

> imdb: Object

> countries: Array

rated: "NOT RATED"

> genres: Array



Think about how you want to structure you data. This is called data modelling.



Maar eerst: .env

- Je inloggegevens voor de database wil je niet in je code zetten
- Als ze op GitHub staan, kan de hele wereld bij je database (en dat gaan ze doen ook)
- Zelfs als ze alleen in een oude commit staan (dat was het fijne van Git)
- Daarom zetten we dit soort gegeven in een apart bestand, genaamd: .env
- En zetten .env in onze .gitignore (!!)
- Ook handig als er iets verandert: een nieuw database account, deployen naar een nieuwe webserver etc. Je hoeft dit dan maar op 1 plek aan te passen.

.gitignore

DB_HOST=dbhost.somewhere.com DB_NAME=mydatabase DB_USERNAME=myusername DB_PASSWORD=mypassword DB_COLLECTION=mycollection

node_modules/ .DS_Store .env

We Sebrusken meestal hoofdletters Geen & s Cenv is seen Javascript)



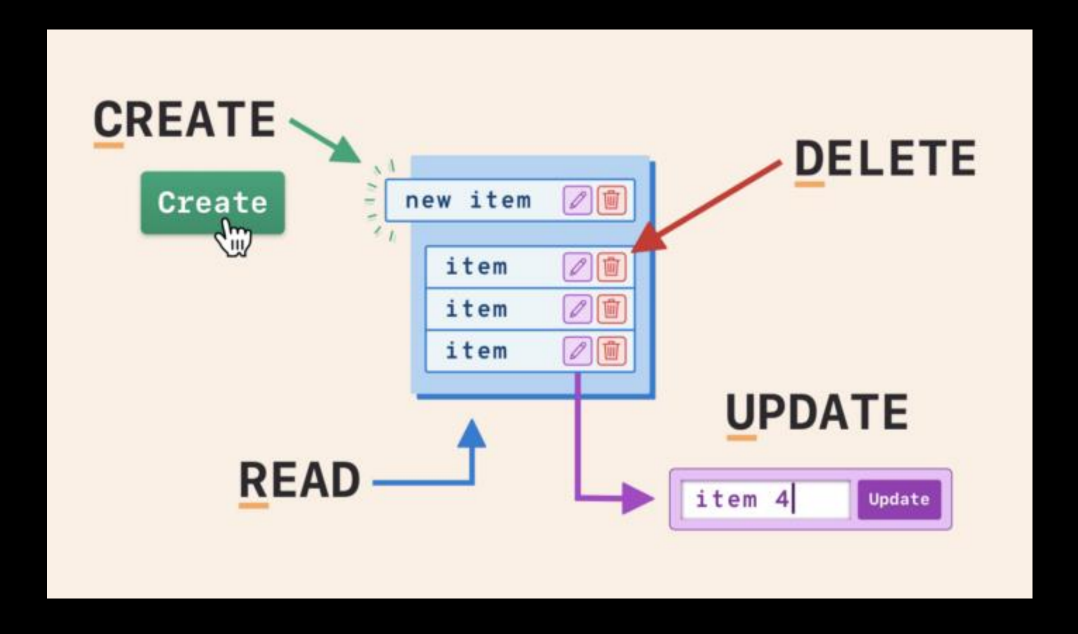
Opdracht: database

- Maak een eigen database account aan op mongodb.com volgens de instructies op onze GitHub
- 2. Maak een .env file met je eigen gegevens
- 3. En zet je .env in je .gitignore
- 4. Installeer met npm install de modules dotenv en mongodb
- 5. Breid je node.js server uit met code om de database verbinding te openen

```
Werkt het niet? Kijk eens of er wat in je terminal staat?
```

```
require('dotenv').config() // Add info from .env file to process.env
const { MongoClient, ServerApiVersion, ObjectId, CommandStartedEvent } =
require('mongodb')
// Construct URL used to connect to database from info in the .env file
const uri = `mongodb+srv://${process.env.DB_USERNAME}:${process.env.DB_PASSWORD}@
${process.env.DB HOST}/${process.env.DB NAME}?retryWrites=true&w=majority`
// Create a MongoClient
const client = new MongoClient(uri, {
    serverApi: {
      version: ServerApiVersion.v1,
      strict: true,
      deprecationErrors: true,
})
// Try to open a database connection
client.connect()
    .then((res) => {
        console.log('Database connection established')
    })
    .catch((err) => {
        console.log(`Database connection error - ${err}`)
        console.log(`For uri - ${uri}`)
   })
```

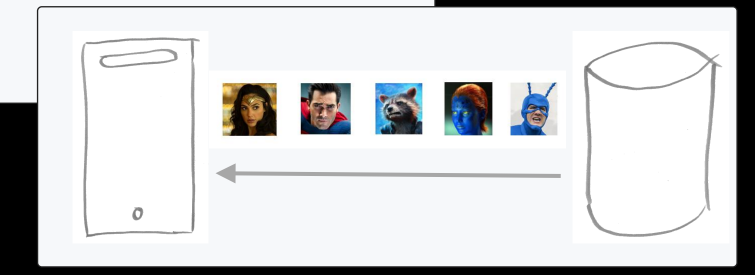




Source: <u>CRUD Operations Explained</u> by Avelon Pang, June 14, 2021

```
index.js
const db = client.db(process.env.DB_NAME)
const collection = db.collection(process.env.DB_COLLECTION)
async function listAllMovies(req, res) {
    data = await collection.find().toArray()
    res.render('list.ejs', {data: data})
```

find

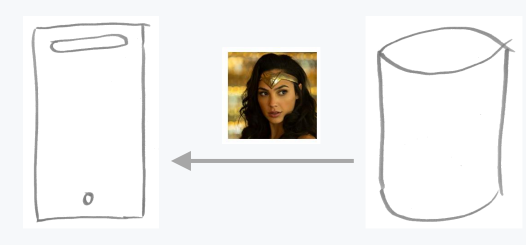


```
index.js
const db = client.db(process.env.DB_NAME)
const collection = db.collection(process.env.DB_COLLECTION)
async function findMovie(req, res) {
    data = await collection.findOne({
        title: req.params.title
    })
    res.render('detail.ejs', {data: data})
```

findOne

Wonder Woman

localhost/movie/wonder_woman



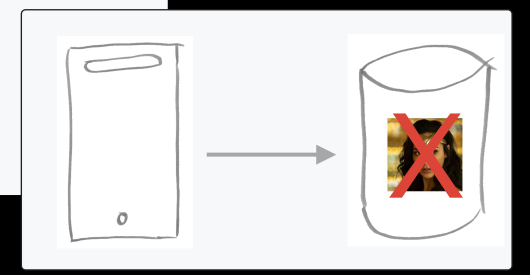
```
index.js
const db = client.db(process.env.DB NAME)
const collection = db.collection(process.env.DB_COLLECTION)
async function updateMovie(req, res) {
    const result = await collection.updateOne(
        _id: ObjectId(req.body.id),
        {$set: {plot: req.body.plot}}
    console.log(`Items found: ${result.matchedCount},
       items updated: ${result.modifiedCount}`)
    res.render('movie_updated.ejs', {id: req.body.id})
```

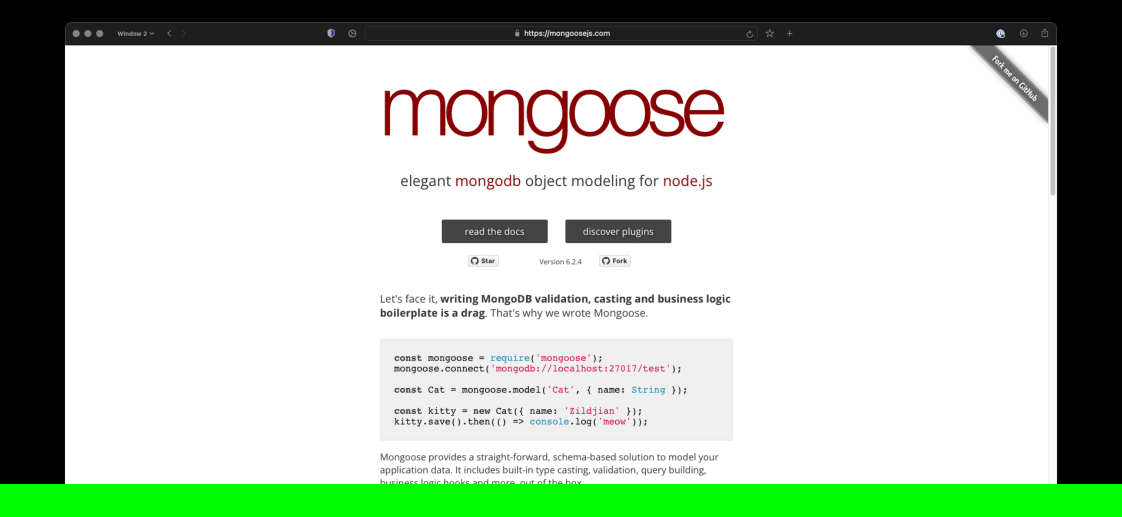
update



index.js const db = client.db(process.env.DB_NAME) const collection = db.collection(process.env.DB_COLLECTION) function deleteMovie(req, res) { const result = await collection.deleteOne({ _id: ObjectId(req.body.id) }) console.log(`Items deleted: \${result.deletedCount}`) res.render('movie_deleted.ejs', {id: req.body.id})

delete





Pick mongoDB (default driver) over Mongoose.