# Node.js, Express, middleware

backend tech demo

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## Node.js (or Node)

- https://nodejs.org
- Since year 2009
- JavaScript runtime environment. Running JS apps outside browser.
- Cross-platform (Windows, Linux, Mac, ...)
- Often used for running backend server code
- But used for other things too, like running the auto-updating development-time frontend development server created by vite or create-react-app

#### **Node characteristics**

- Fast and Scalable
  - if and when you code all services truly asynchronous (=non-blocking) and keep processing intensive logic outside.
- E.g. use database server for all it can do processing-wise. RDBMSs are really powerful tools for all processing. They have been developed since 1970s by best brains in the World.
- Need to write just little code to create backend
  - especially when using the Express framework (simplifies routine stuff)
- Easy to build incrementally prototyping way
- Google Chrome's V8 JavaScript engine
  - single-thread running,
  - better and better modern ECMAScript support. <a href="https://node.green/">https://node.green/</a> and <a href="https://nodejs.org/en/docs/es6/">https://nodejs.org/en/docs/es6/</a>

## Node – Programming model

- Modules used
  - old times CommonJS modules with module.exports & require
  - nowadays Node supports newer ECMAScript (default or named) export & import
- Each code file is wrapped to be its own visibility block = a module.
  - And you will export the public parts you want to import and use in other modules = files.
- The starting point is e.g. the index.js in the root folder. Anyway the file you start with npm start or nodemon or node some.js
- There is no browser runtime's 'window' object. There would be a 'global' object instead, but don't use it.
- While the Node app is starting we use the one Express object called 'app' to configure the starting app. E.g.
  by attaching more and more middleware to the request handling/processing loop before your route handler.
- There are
  - your modules = your local .ts (or .js) code files
  - ready-made modules, which you import from repositories. E.g. Node&Express modules or third-party modules.

#### Node – Programming model

- While looking at the code try to identify parts that:
  - Are run at the server startup Configure, set up handlers and create things. Done with function <u>calls</u>.
  - Are run later when something further happens Those are function <u>definitions</u>.

LET'S LOOK AT EXAMPLES

#### Node modules and npm/npx

- Other modules, look e.g. into <a href="https://www.npmjs.com/">https://www.npmjs.com/</a>
- 475 000 modules available. Some made by our students last semester as seminar work.
- Be careful, especially these times there might be bad actors trying to sneak malicious code into public npm etc. repositories
  - Sometimes even known programmer was mentioned to have sold his project to outside actor

#### **Most common Commands:**

- npm install -g nodemon / npm i -g nodemon Tool installed globally to whole computer
- npm i express Module installed to this project
- npx create-react-app myapp
   Tool only temporarily downloaded and run immediately
- npm install, npm audit, npm outdated, npm update

#### Node app creation and added modules

- 1. Install Node from nodejs.org (LTS version). Installs also npm, npx, ...
- 2. Possibly in e.g. GitHub create a new empty repo with a Node .gitignore template
- 3. Clone that almost empty repo to a local folder, then go inside that repo folder
- 4. **npm init** => creates the package.json file where the node modules = project dependencies are listed. Plus some other configuration of the Node app
- 5. **npm install** would install all dependencies already in the package.json
- 6. **npm install -save express** would install express module and also add it to package.json
- 7. **npm install -g nodemon** would install the node monitor tool globally
- 8. other tools we could install with **npm i / npm install** are e.g.
  - a. **cors** for configuring the CORS security mechanism. "middleware that can be used to enable CORS with various options."https://www.npmjs.com/package/cors
  - b. **express** for easier Node app object configuration e.g. for routing. "A minimal and flexible Node.js web application framework that provides a robust set of features for building web servers" <a href="https://www.npmjs.com/package/express">https://www.npmjs.com/package/express</a>
    - i. express.json built-in middleware function in Express. It parses incoming requests with JSON payloads <a href="https://expressjs.com/en/api.html">https://expressjs.com/en/api.html</a>
  - c. express-validator, express middlewared version of js validator called, well, 'validator' https://www.npmjs.com/package/express-validator = how to use that 'validator' in express
  - **knex** for writing JavaScript to create database actions. and get data back as JSON. <a href="https://www.npmjs.com/package/knex">https://www.npmjs.com/package/knex</a>
  - e. **mysql** or **mariadb** driver/connector/client for connecting to MariaDB/MySQL database <a href="https://www.npmjs.com/package/mysql">https://www.npmjs.com/package/mysql</a> <a href="https://www.npmjs.com/package/mysql">https://www.npmjs.com/package/mariadb</a>
  - f. winston for logging. <a href="https://www.npmjs.com/package/winston">https://www.npmjs.com/package/winston</a>
  - dotenv handling environment settings and properties <a href="https://www.npmjs.com/package/dotenv">https://www.npmjs.com/package/dotenv</a>



#### **REST API endpoints – HTTP methods we use**

- HTTP Methods we use:
  - POST: create new resource(s) to the backend (in case of auto-increment id, id is not provided in request)
  - PUT: update an existing resource by replacing it with the new version of it (even with auto-increment ids, id is needed and provided in the request, to know which resource to update)
  - GET: fetch the resource(s) from backend
  - DELETE: delete the resource(s) from backend

## **REST API endpoints – Use the minimalistic URLs**

Use these 5 minimalistic URL patterns for the CRUDL features (create, read, update, delete, list)

GET /product => no id or name given, thus: get all Products

GET /product/:id => now id given, thus get one product by id

DELETE /product/:id => notice how URL pattern is 100% same as for GET. Thus the http method is important part of the routing.

POST /product/ (And object as JSON in the body, without id, if DB does the autoincrement thing)

PUT /product/ (And object as JSON in the body, with id)

GET /product/cheaperThan/:price => you can build endless special URLs too. Also deletes based on some facts.

Use some tool to test your endpoints constantly. Also after you are 'done with backend' and doing frontend development. Postman
or VS Code REST client