

Modul 223

Multiuser - Apps





Unterrichtsziel heute

- Erklären Architektur React-Frontend
- Implementieren einfache React-Frontend
- Erklären Architektur Multiuser React-Frontend
- Implementieren Multiuser Frontend



Warmup Backend

- In welcher Reihenfolge startet man die Komponenten Ihrer Webapp?
- Was hat die Salami-Technik mit dem Testen und der Fehlersuche in Web-Apps zu tun?
- Das backend startet nicht. Wie geht man bei der Fehlersuche vor?
- Das backend startet, aber antwortet nicht auf Requests.
 Wie geht man bei der Fehlersuche vor?
- Wie geht man beim Testen vor?



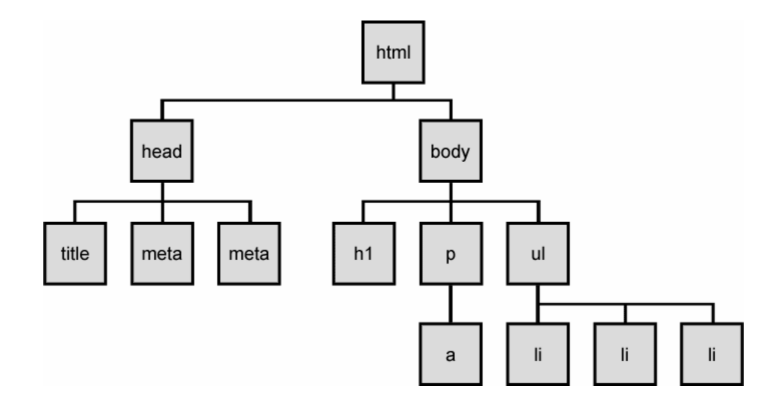
Warmup Frontend

- Wie legt man ein React-Frontend Projekt an?
- Wie startet man das React-Frontend?
- Wie werden GUI-Komponenten mit React erstellt?
- Wie wird im Frontend zwischen verschiedenen Views navigiert?
- Was hat es mit useState() und useEffect() auf sich?



HTML DOM

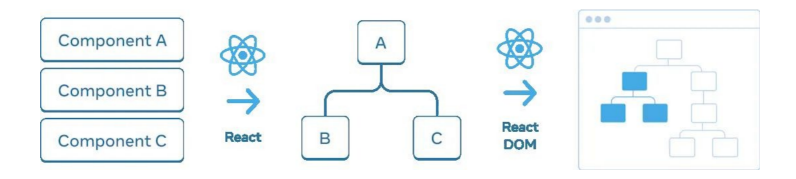
- Was versteht man unter dem HTML DOM?
- Welche Eigenschaften haben HTML-Elemente?

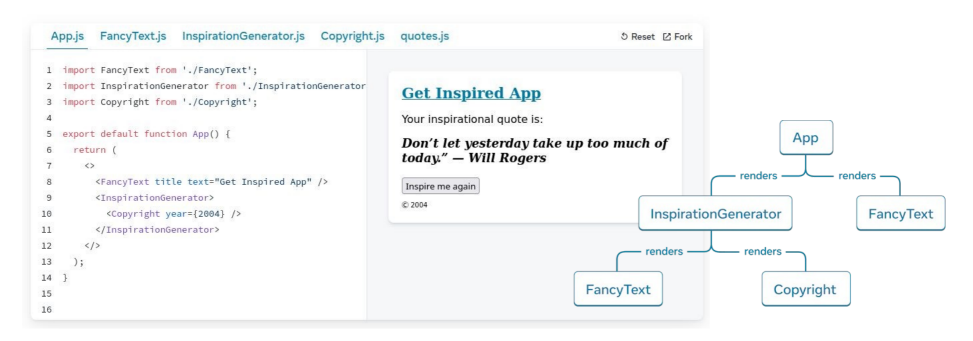




React & the DOM

https://react.dev/learn/understanding-your-ui-as-a-tree

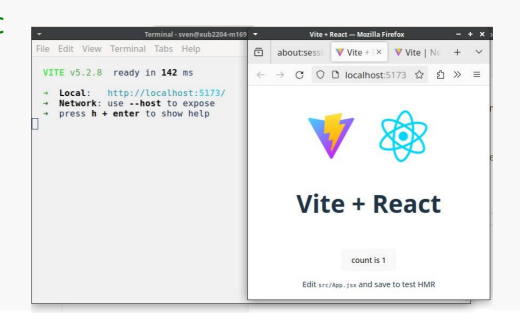






React: Get started

- npm create vite@latest M223_Frontend_Basic -- --template react
- 2) oder besser: git clone https://github.com/greenorca/M223_Frontend_Basic.git
- 3) cd M223_Frontend_Basic
- 4) npm install
- 5) npm run dev





Think in React

https://react.dev/learn/thinking-in-react

Debugging mit Browser: npm install react-devtools

```
# src/main.isx
import React from 'react'
import ReactDOM from 'react-dom/client'
import App from './App.jsx'
import Person from './Person.jsx'
import './index.css'
const data = {
  name: "Max Muster",
  hobbies: ["surf", "eat", "sleep"]
const root = document.getElementById("root")
ReactDOM.createRoot(root).render(
  <React.StrictMode>
    <Person person={ data } />
    <App />
  </React.StrictMode>,
```

```
# src/Person.isx
const Liste = ({liste}) => {
  const items = liste.map(item => {
   return { item }
  return { items }
}
const Person = ({person}) => {
 return <>
  <h1>{ person.name }</h1>
  <Liste liste={ person.hobbies } />
 </>;
};
export default Person;
```



Router mit Route Elementen (deklarativ)

https://reactrouter.com/en/main/start/tutorial#tutorial

```
src/App.jsx
function App() {
 return (
  <>
   <Routes>
    <Route path="/" element={<Layout />}>
      <Route index element={<Home />} />
      <Route path="new" element={<NewForm />} />
      <Route path="about" element={<About />} />
      <Route path="*" element={<NoPage />} />
    </Route>
   </Routes>
  </>
```

npm install reactrouter-dom

Route definiert
Endpunkte (URLs
im Frontend) und
dazugehörigen
RenderComponenten



Router mit Route Elementen (deklarativ)

https://reactrouter.com/en/main/start/tutorial#tutorial

```
src/modules/Layout.jsx
import { Outlet } from "react-router-dom"
import Navigation from "./Navigation"
export default function Layout(){
 return(
  <div>
    <Navigation />
    <Outlet />
  </div>
```

- Wurzel-Element innerhalb der definierten <Route>
- enthält Navigation und Outlet zum Anzeigen der verschachtelten Routes



Fetching Data using axios

and React hooks (useState, useEffect) (zum Installieren des packages: *npm install axios*)

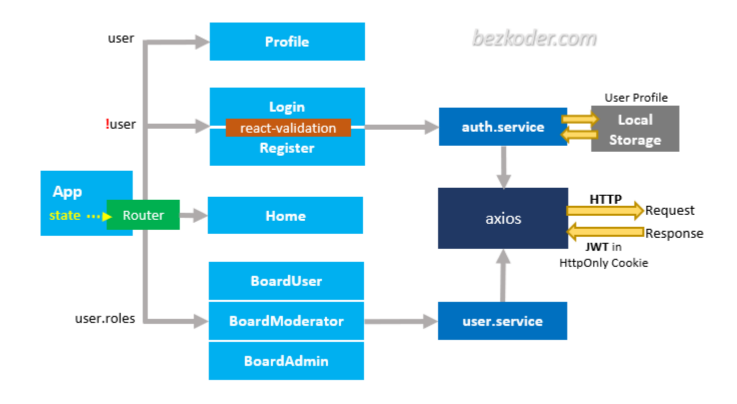
```
import axios from "axios";
import React, {useState, useEffect}
    from "react";
const baseURL = "http://localhost:8080"
const Public = () => {
  const [items, setItems] = useState(null);
 useEffect(() => {
    axios.get(baseURL+"/items")
       .then((response) => {
           setItems(response.data);
        });
 }, []);
```

```
if (!items) {
 return no data fetched;
const liste = items.map(item =>
 id={item.id}>
  {item.name}
 );
return (
 < div >
   <h1>Public Area Data</h1>
   <div>
   { liste }
   </div>
 </div>
```



Abläufe im React-Frontend

https://www.bezkoder.com/spring-boot-react-jwt-auth/ https://www.bezkoder.com/react-login-example-jwt-hooks/





auth.service.js

uses Axios for HTTP requests and Local Storage for user information & JWT.

```
const login = (username, password) => {
  return axios
    .post(API URL + "login",
      { username, password, })
    .then((response) => {
      if (response.data.username) {
        localStorage.setItem("user",
            JSON.stringify(response.data));
        return response.data;
    }).catch((error) => {
      console.log(error);
      throw error;
    })
};
/* By doing throw error inside .catch(), you're
allowing the caller to still catch the error.
Otherwise, the promise will resolve with an
error object, which is unexpected behavior for
most consumers.
*/
```

```
const logout = () => {
  localStorage.removeItem("user");
};
const getCurrentUser = () => {
  return JSON.parse(
    localStorage.getItem("user")
 );
};
const AuthService = {
  login,
  logout,
  getCurrentUser,
export default AuthService;
```



login.jsx

Funktion rendert Formular, nutzt Zustandsvariablen und *useState* Hooks; beim Submit wird die *login*-Funktion des AuthService aufgerufen

```
import { useNavigate } from 'react-router-dom';
import AuthService from '../services/auth.service';
import React, { useState } from 'react';
export default function Login() {
 const redirect = useNavigate();
 const [entries, setEntries] = useState({ username: "", password: "" })
 function store(e){ setEntries({...entries,
       [e.target.name]: e.target.value });
 const handleSubmit = (event) => {
  event.preventDefault();
  try {
    AuthService.login(entries.username, entries.password)
    .then((res) => {
     if (res.username) {
      redirect(0); // that actually does the redirect correctly
    })
    .catch((err) => {
     if (err.status === 401) {
      alert("Wrong username or password");
   }):
  } catch (err) { console.log(err); }
```

```
return (
 <div className="login-container">
  <form onSubmit={handleSubmit}>
   <h2>Login</h2>
   <div className="form-group">
     <label htmlFor="username">Username:</label>
     <input type="text" id="username"</pre>
      name="username" value={entries.username}
      onChange={store} required
    />
   </div>
   <div className="form-group">
     <label htmlFor="password">Password:</label>
     <input type="password" id="password"
     name="password" value={entries.password}
      onChange={store} required
    />
   </div>
   <button type="submit">Login</button>
  </form>
 </div>
);
```



Requests mit JWT - Header

JWT-Token muss für authorisierte Requests im Request-Header hinzugefügt werden, e.g. **let** data = []: const token = JSON.parse(localStorage.getItem("user")).accessToken; const header = { headers: {"Authorization": `Bearer \${token}`} }; await client.get("/someSecuredPath", header) .then((response) = > { data = response.data; });



Your turn



in eigene App integrieren! GlobalNavigation als Funktion? Login-Form mit Validierung und MUI?