

Forms, REST og CRUD

REST - Update og delete

Dagens Formål

- Viden om hvordan vi opdaterer og sletter eksisterende data (objekter) i databasen via REST API'et.
- Derudover hvordan vi skaber overblik og “ro” i de seneste dages “kaos” af begreber, koncepter og kodeblokke.

Agenda

```
main.js
1 "use strict";
2
3 fetch("http://headlesscms.cederdorff.com/wp-json/wp/v2/posts?_embed")
4   .then(function(response) {
5     return response.json();
6   })
7   .then(function(json) {
8     appendPosts(json);
9   });
10
11 function appendPosts(posts) {
12   for (let post of posts) {
13     console.log(post);
14     document.querySelector("#grid-posts").innerHTML += `
15       <article>
16         <h3>${post.title.rendered}</h3>
17         <p>Email: <a href="mailto:${post.acf.email}">${post.acf.email}</a></p>
18         <p>Phone: ${post.acf.phone}</p>
19       </article>
20     `;
21   }
22 }
```

1. Demo af Post App med GET, POST, PUT og DELETE

- Demo af Create, Read, Update og Delete
- Networktab og requests
- Gennemgå struktur og kode med slides
- Importer ny datastruktur til Firebase:
14. Import a New Data Structure

2. REST, CRUD og HTTP-metoder: PUT og POST

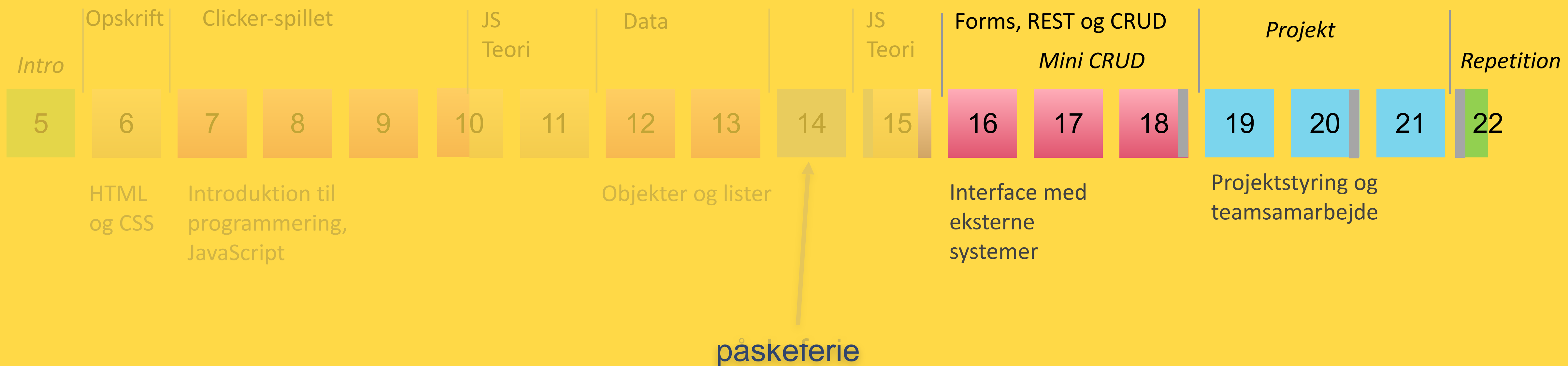
- Hvad er særligt for PUT og DELETE?
- REST og URL-struktur

3. Update og delete med Firebase Database REST API

- Anvendelse af Fetch, HTTP-metoden og request body med JSON

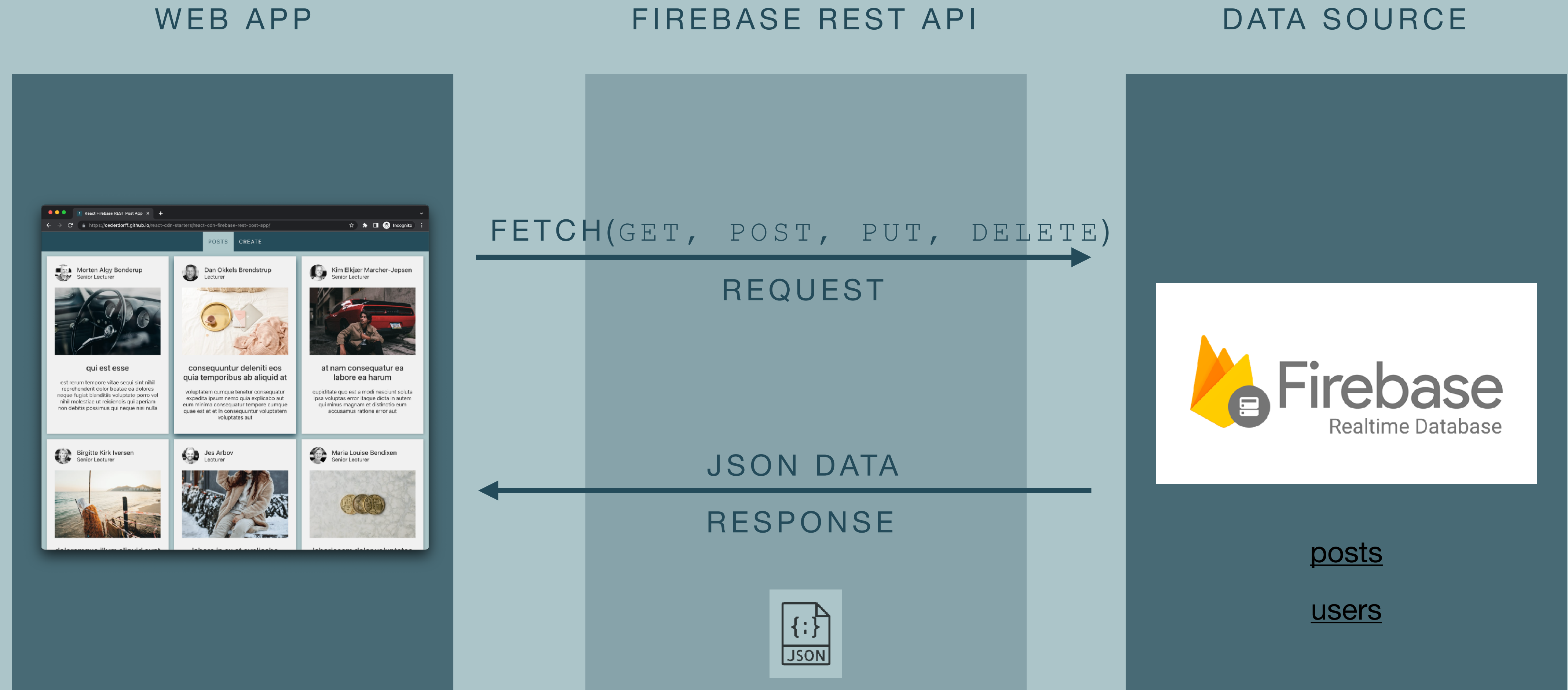
1. SEMESTERS STRUKTUR

Semesteret består af 16 undervisningsuger (inkl. en masse helligdage)



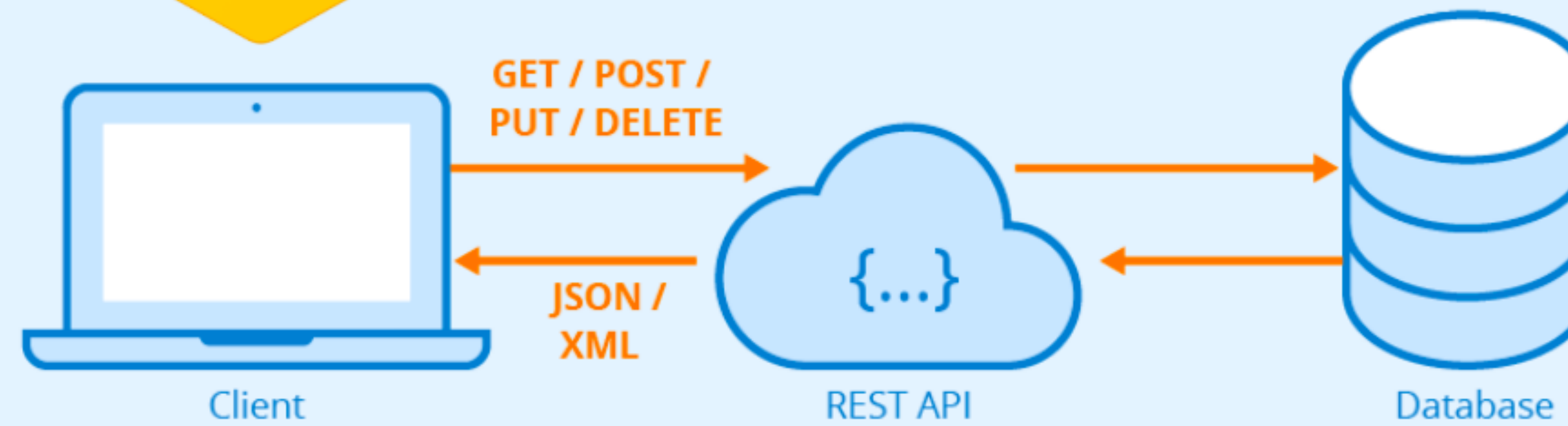
Eksamens uge 26

Fetch, HTTP Request & Response





Firebase



Fruter Post App 127.0.0.1:5500/index.html

Post App with Firebase REST API

CREATE NEW POST

Posts



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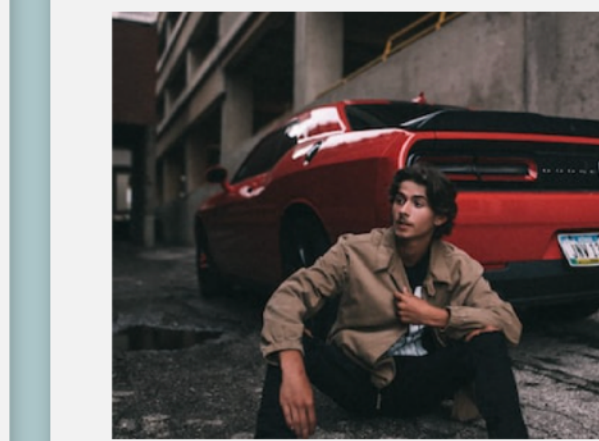
[DELETE](#) [UPDATE](#)



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[DELETE](#) [UPDATE](#)



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[DELETE](#) [UPDATE](#)



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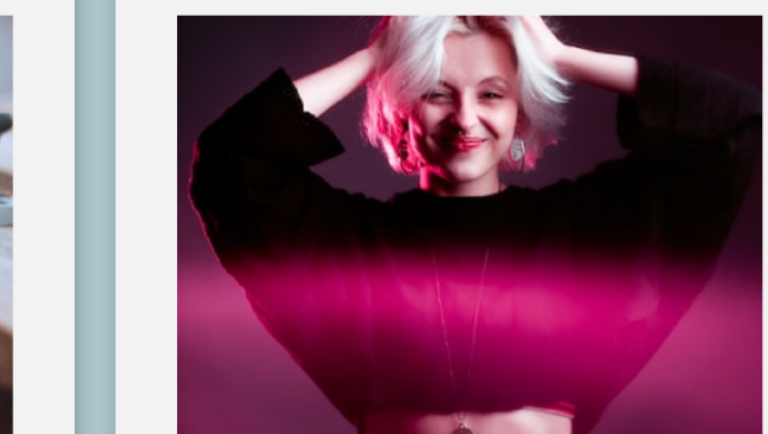
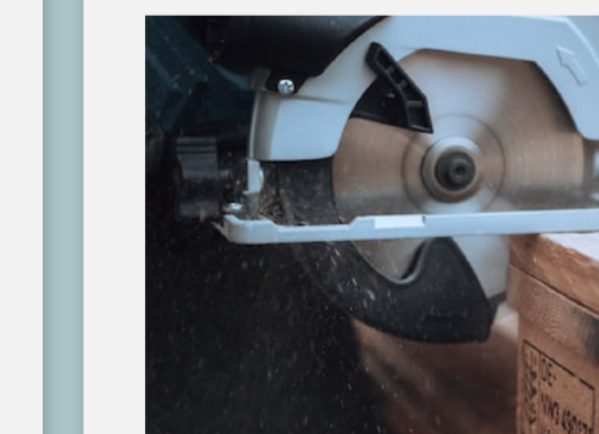
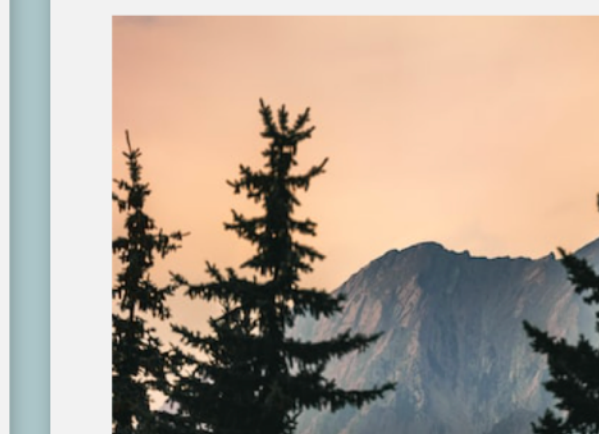
[DELETE](#) [UPDATE](#)



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[DELETE](#) [UPDATE](#)



```
app.js — post-app
JS app.js ×
JS app.js > ⚡ deletePost
1 "use strict";
2
3 const endpoint = "https://post-rest-api-default.firebaseio.com";
4
5 window.addEventListener("load", initApp);
6
7 function initApp() {
8     updatePostsGrid(); // update the grid of posts: get and show all posts
9     updateUsersGrid(); // update the grid of users: get and show all users
10
11    // event listener for create new post button
12    document.querySelector("#btn-create-post").addEventListener("click", createPostClicked);
13 }
14
15 // ===== events ===== //
16
17 > function createPostClicked() { ...
25 }
26
27 // ===== posts ===== //
28 > async function updatePostsGrid() { ...
32 }
33
34 // Get all posts - HTTP Method: GET
35 > async function getPosts() { ...
40 }
41
42 > function showPosts(listOfPosts) { ...
48 }
49
50 > function showPost(postObject) { ...
82 }
83
84 // Create a new post - HTTP Method: POST
85 > async function createPost(title, body, image) { ...
95 }
96
97 // Update an existing post - HTTP Method: PUT
98 > async function deletePost(id) [ ...
104 ]
```

1. initApp kalder updatePostsGrid

2. updatePostsGrid kalder showPosts. showPosts henter alle posts via et GET Request. showPosts laver objekt med objekter om til array med objekter og returnerer array tilbage til updatePostsGrid.

3. updatePostsGrid kalder showPosts. showPosts looper igennem alle posts og for hver post kaldes showPost.

4. showPost foretager DOM-Manipulation på baggrund af ét postobjekt, der gives som argument (fra loop i showPosts).

```
app.js — post-app
JS app.js ×
JS app.js > ⚡ showPost
+-
42  function showPosts(listOfPosts) {
43      document.querySelector("#posts").innerHTML = ""; // reset the content of section#posts
44
45      for (const post of listOfPosts) {
46          showPost(post); // for every post object in listOfPosts, call showPost
47      }
48  }
49  ↴ 1
50  function showPost(postObject) {
51      const html = /*html*/
52      <article class="grid-item">
53          
54          <h3>${postObject.title}</h3>
55          <p>${postObject.body}</p>
56          <div class="btns">
57              <button class="btn-delete">Delete</button>
58              <button class="btn-update">Update</button>
59          </div>
60      </article>
61  `; // html variable to hold generated html in backtick
62  document.querySelector("#posts").insertAdjacentHTML("beforeend", html); // append html to the DOM - section#posts
63
64  // add event listeners to .btn-delete and .btn-update
65  document.querySelector("#posts article:last-child .btn-delete").addEventListener("click", deleteClicked);
66  document.querySelector("#posts article:last-child .btn-update").addEventListener("click", updateClicked);
67
68  // called when delete button is clicked
69  function deleteClicked() {
70      3 deletePost(postObject.id); // calls deletePost with the id of the post as argument (parameter)
71  }
72
73  // called when update button is clicked
74  function updateClicked() {
75      const title = `${postObject.title} Updated 🔥`;
76      const body = "Doloremque ex facilis sit sint culpa soluta assumenda eligendi non ut eius sequi ducimus vel quas
77      const image =
78          "https://images.unsplash.com/photo-1465779171454-aa85ccf23be6?ixlib=rb-4.0.3&ixid=MnwxMjA3fDB8MHxzZWfY2h8M
79      // call update post with "hard coded" values - tbd: values from a form
80      updatePost(postObject.id, title, body, image);
81  }
82 }
```

Ln 50, Col 16 Spaces: 4 UTF-8 LF {} JavaScript ⚡ Port : 5500 ✓ Prettier

1. showPosts looper igennem alle posts og for hver post kaldes showPost med et post som argument (parameter).
2. deleteClicked event tilføjes Delete-knappen.
3. deletePost kaldes med postobjektets id.
4. updateClicked event tilføjes Update-knappen.
5. updatePost kaldes med de informationer der skal til for at opdatere et post's properties: id, title, body og image.

1. deletePost kaldes af deleteClicked.

The screenshot shows a code editor window with the file 'app.js' open. The code contains two main functions: 'deletePost' and 'updatePost'. The 'deletePost' function uses a DELETE request to remove a specific post from Firebase. The 'updatePost' function uses a PUT request to update a specific post with new values. Both functions include logging to the console and an update of the 'postsGrid' to reflect changes.

```
JS app.js  x
JS app.js > ...
96
97 // Update an existing post - HTTP Method: PUT
98 1 async function deletePost(id) {
99    const response = await fetch(`/${endpoint}/posts/${id}.json`, { method: "DELETE" });
100   if (response.ok) {
101     console.log("New post successfully deleted from Firebase 🚨");
102     updatePostsGrid(); // update the post grid to display all posts and the new post
103   }
104 }
105
106 // Delete an existing post - HTTP Method: DELETE
107 2 async function updatePost(id, title, body, image) {
108   const postToUpdate = { title, body, image }; // post update to update
109   const json = JSON.stringify(postToUpdate); // convert the JS object to JSON string
110   // PUT fetch request with JSON in the body. Calls the specific element in resource
111   const response = await fetch(`/${endpoint}/posts/${id}.json`, { method: "PUT", body: json });
112   // check if response is ok - if the response is successful
113
114   if (response.ok) {
115     console.log("Post successfully updated in Firebase 🚨");
116     updatePostsGrid(); // update the post grid to display all posts and the new post
117   }
118 }
```

Ln 41, Col 1 Spaces: 4 UTF-8 LF {} JavaScript ⚡ Port: 5500 ✓ Prettier

deletePost foretager et HTTP request med metode DELETE. Requestet foretages til det specifikke element, som skal slettes. Derfor id i url'en.

Hvis DELETE requestet er succesfuldt, kaldes updatePostsGrid, der sørger for at alle posts hentes på ny og vises i DOM'en.

2. updatePost kaldes af updateClicked.

updatePost laver et objekt med de værdier (props), der skal opdateres. Objektet konverteres til JSON og sendes med i body'en på et PUT Request.

Requestet foretages til det specifikke element, som skal opdateres. Derfor id i url'en.

Hvis PUT requestet er succesfuldt, kaldes updatePostsGrid, der sørger for at alle posts hentes på ny og vises i DOM'en.

1. createPostClicked event tilføjes Create-knappen, der ses i header.

createPostClicked genererer værdier, som burde komme fra en formular. Men for at vi kan træne, "hard-coder" og genererer vi nogle værdier.

2. createPost kaldes med de genererede værdier for title, body og image.

createPost laver et nyt postobjektet med title, body og image. Det konverteres til JSON. Dernæst foretages et HTTP POST request med JSON i requestets body.

Hvis POST requestet er succesfuldt, kaldes updatePostsGrid, der sørger for at alle posts hentes på ny og vises i DOM'en.

```
function initApp() {
    updatePostsGrid(); // update the grid of posts: get and show all posts
    updateUsersGrid(); // update the grid of users: get and show all users

    // event listener for create new post button
    document.querySelector("#btn-create-post").addEventListener("click", createPostClicked);
}

// ===== events ===== //
function createPostClicked() {
    const randomNumber = Math.floor(Math.random() * 100 + 1);
    const title = `My Post Title Number ${randomNumber}`;
    const body = "Quo deleniti praesentium dicta non quod aut est molestias molestias et offici
    const image =
        "https://plus.unsplash.com/premium_photo-1675330628475-b4e0e2a3c4a7?ixlib=rb-4.0.3&ixid
    // call createPost with "hard-coded" values - tbd: values from a form
    createPost(title, body, image);
}

// Create a new post - HTTP Method: POST
async function createPost(title, body, image) {
    const newPost = { title, body, image }; // create new post object
    const json = JSON.stringify(newPost); // convert the JS object to JSON string
    // POST fetch request with JSON in the body
    const response = await fetch(`$endpoint/posts.json`, { method: "POST", body: json });
    // check if response is ok - if the response is successful
    if (response.ok) {
        console.log("New post successfully added to Firebase 🔥");
        updatePostsGrid(); // update the post grid to display all posts and the new post
    }
}
```

The diagram illustrates the flow of the application logic. It shows two main steps: 1. The creation of a new post via the 'createPostClicked' function, which generates random data and calls the 'createPost' function. 2. The execution of the 'createPost' function, which performs an HTTP POST request to add a new post to Firebase.

Fetch, JSON, CRUD & REST

Slides:

<https://cederdorff.github.io/dat-js/slides/Fetch-JSON-CRUD-og-REST.pdf>