/\*

import Vue from 'vue';

import VueRouter from './router';

import App from './app.vue';

Vue.config.productionTip = false

new Vue({

router: VueRouter,

render: h => h(App)

}).$mount('#app')

\*/

// Menu button

// 1. Hitta menu\_\_toggle elementet.

var menuButton = document.body.querySelector(".menu\_\_toggle");

// 2. Hitta menu\_\_content elementet.

var menuContent = document.body.querySelector(".menu\_\_content");

var kwitterButton = document.body.querySelector(".userContainer");

console.log(kwitterButton);// for debugging purpose

// 3. Skapa click event för menu\_\_toggle.

// 4. Lägg till menu\_\_content--open till menu\_\_content.\_

// 5. Använd if/else för att växla classen menu\_\_content--open.

menuButton.addEventListener('click', function(event){

if(menuContent.getAttribute('class') == "menu\_\_content"){

menuContent.setAttribute('class', "menu\_\_content menu\_\_content--open");

// alert("Displaying the menu content");

}

else{

menuContent.setAttribute('class', "menu\_\_content");

// alert("Menu closed");

}

});

kwitterButton.addEventListener('submit', function(event){

event.preventDefault();

alert("kweet button pressed"); // to see if eventListener reacted

// console.log('DOM-element:', document.body.querySelector('.textarea[name = tweet\_content]'));

const formContainer = document.body.querySelector('.userContainer');

console.log(formContainer); // for debugging purpose

const formTextarea = formContainer.querySelector('textarea[name = "kweet\_content"]');

console.log(formTextarea);

// var kweetContent = document.body.querySelector(".textarea[name = tweet\_content]");

console.log(formTextarea.value); // for debugging purpose

var data =

{

"avatar": "avatar/avatar-loggedin.jpg",

"username": "Johan Westling",

"handle": "@johanwestling",

"timestamp": "",

"content": formTextarea.value,

"media": {

"type": "",

"url": ""

},

"actions": {

"replies": "",

"rekweets": "",

"likes": ""

}

};

fetch('/api/feed/post', {

method: 'POST',

body: JSON.stringify(data),

headers: {

'Content-Type': 'application/json'

}

})

.then(function(backendResponse){

// Konvertera JSON data till ett JavaScript-objekt.

return backendResponse.json();

}) .then((backendData) => {

// Agera på responsen från API:et (genomfört/problem).

console.log('Backend API:', backendData); })

.catch((backendRepsonse) => {

// Agera på problem i själva API:et.

console.warn('Backend API:', backendResponse);

});

});

// Fetching JSON data

var allJsonData = new Array();

var jsonButton = document.body.querySelector(".JsonEx");

var count = 0;

jsonButton.addEventListener('click', function(event){

// alert("JSON button pressed" + " (current count: " + count + " )"); // for debuggin purpose

fetch('/api/feed/get' /\* "/feed.json" \*/ /\*/employees.json\*/).then(function(response){

return response.json();

}).then(function(response){

console.log(response);

allJsonData = response;

var jsonSize = allJsonData.length; // get the JSON-data's array's size

console.log(jsonSize);

// document.body.innerHTML[size]; // prepare placeholders big enough to contain all the JSON-data

// in the form of array

let allMarkup = '';

// go through the JSON-data and allocate each piece of data

for(var i = 0; i < jsonSize; i++){

const markup = `

<div class="allJsonData">

<img src= ${allJsonData[i].avatar}>

<p>${allJsonData[i].username}</p>

<p>${allJsonData[i].handle}</p>

<p>${allJsonData[i].content}</p>

<p>Replies: ${allJsonData[i].actions.replies} Rekeweets: ${allJsonData[i].actions.rekweets}

Likes: ${allJsonData[i].actions.likes}</p>

</div>

`;

// display the feched data in HTML

allMarkup += markup;

}

document.body.querySelector("section").innerHTML = allMarkup;

});

});