// TODO: Create a variable that selects the main element, and a variable that selects the back button element

document.addEventListener("DOMContentLoaded", function () {

const main = document.getElementById("main");

const back = document.getElementById("back");

});

// TODO: Create a function that builds an element and appends it to the DOM

function buildAndAppendElement(title, username, content, parentElementSelector) {

const articleElement = document.createElement('article');

const titleElement = document.createElement('h2');

const contentElement = document.createElement('blockquote');

const authorElement = document.createElement('p');

titleElement.textContent = title;

contentElement.textContent = content;

authorElement.textContent = username;

articleElement.appendChild(titleElement);

articleElement.appendChild(contentElement);

articleElement.appendChild(authorElement);

const parentElement = document.querySelector(parentElementSelector);

parentElement.appendChild(articleElement);

};

// TODO: Create a function that handles the case where there are no blog posts to display

function handleNoBlogPosts(){

const blogPosts = readLocalStorage();

if(!blogPosts || blogPosts.length ===0){

const main = document.getElementById("main")

const noPostsMessage = document.createElement('p');

noPostsMessage.textContent = 'No Blog posts yet...';

main.appendChild(noPostsMessage);

}

};

handleNoBlogPosts();

// TODO: Create a function called `renderBlogList` that renders the list of blog posts if they exist. If not, call the no posts function.

function renderBlogList(){

const blogPosts = readLocalStorage();

if (blogPosts && blogPosts.length >0){

blogPosts.forEach(post => {

buildAndAppendElement(post.title, post.username, post.content, "#main");

});

} else {

handleNoBlogPosts();

}

}

// TODO: Call the `renderBlogList` function

renderBlogList();

// TODO: Redirect to the home page using the `redirectPage` function found in logic.js when the back button is clicked

back.addEventListener("click", function() {

redirectPage("index.html");

});