// TODO: Create logic to toggle the light/dark mode styles for the page and circle. The mode should be saved to local storage.

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

const toggleButton = document.getElementById("toggle");

const bodyElement = document.body;

const savedTheme = localStorage.getItem("theme");

const root= document.querySelector('html')

let username = document.getElementById("username")

const title = document.getElementById("title")

const content = document.getElementById("content")

if (savedTheme) {

bodyElement.classList.add(savedTheme);

}

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

if (bodyElement.classList.contains("dark")) {

bodyElement.classList.remove("dark");

bodyElement.classList.add("light");

root.style.setProperty('--circle-color', '#ffb100')

localStorage.setItem("theme", "light"); // Save theme to localStorage

} else {

bodyElement.classList.remove("light");

bodyElement.classList.add("dark");

root.style.setProperty('--circle-color', 'purple')

localStorage.setItem("theme", "dark");

}

});

});

const blogPostKey = 'blogPosts';

// DO: Create a function called `readLocalStorage` that reads from local storage and returns the data. If no data exists, return an empty array.

function readLocalStorage() {

let storedBlogPosts = localStorage.getItem(blogPostKey);

return storedBlogPosts ? JSON.parse(storedBlogPosts) : [];

}

// TODO: Create a function called `storeLocalStorage` that takes a given object and saves the new data to the existing blog data in local storage.

function storeLocalStorage() {

let storedBlogPosts = readLocalStorage();

// console.log(username.value);

username = document.getElementById("username")

if (!username || !title || !content) {

console.error("One or more form elements are missing");

return;

}

console.log("Stored blog posts:", storedBlogPosts);

let newBlogPost = {

username: username.value,

title: title.value,

content: content.value.trim(),

};

storedBlogPosts.push(newBlogPost);

localStorage.setItem(blogPostKey, JSON.stringify(storedBlogPosts));

}

// ! Use the following function whenever you need to redirect to a different page

let redirectURL = '';

const redirectPage = function (url) {

redirectURL = url;

location.assign(url);

};