**Project.js**

function toggleMessageBox() {

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

    messageBox.style.display = messageBox.style.display === "none" ? "block" : "none";

}

function sendMessage() {

    const messageText = document.getElementById("messageText").value;

    if (messageText.trim() === "") {

        alert("Please write a message before sending.");

    } else {

        alert("Message sent!");

        clearMessage();

    }

}

function clearMessage() {

    document.getElementById("messageText").value = "";

}

function likePost(button) {

    button.classList.toggle("liked");

    button.textContent = button.classList.contains("liked") ? "Liked" : "Like";

}

// Scroll to the next post by ID

function scrollToPost(postId) {

    const post = document.getElementById(postId);

    if (post) {

        post.scrollIntoView({ behavior: "smooth", block: "center" });

    } else {

        console.error(`Post with ID "${postId}" not found.`);

    }

}

// Smooth scroll for navigation links (Friends and Posts)

document.querySelectorAll('nav a[href^="#"]').forEach((anchor) => {

    anchor.addEventListener("click", function (e) {

        e.preventDefault();

        const targetId = this.getAttribute("href").substring(1);

        const targetElement = document.getElementById(targetId);

        if (targetElement) {

            targetElement.scrollIntoView({ behavior: "smooth", block: "start" });

        }

    });

});

// Example usage: Call this function when a specific button is clicked

function goToNextPost() {

    scrollToPost("post-id"); // Replace "post-id" with the actual ID of the post

}