const navDiaolog = document.getElementById('nav-diolog');

function handleMenu() {

    console.log('first');

    navDiaolog.classList.toggle('hidden');

}

// --^ code is used to change the button of mobile screen of navbar

const intialTranslateLTR = -48\*4;

const intialTranslateRTL = 36\*4;

function setupIntersectionObserver(element, isLTR, speed) {

    const intersectionCallback = (entries) => {

        const isIntersecting = entries[0].isIntersecting;

        console.log(element, isIntersecting);

        if(isIntersecting) {

            document.addEventListener('scroll', scrollHandler);

        } else {

            document.addEventListener('scroll', scrollHandler);

        }

    }

    const intersectionObserver = new IntersectionObserver(intersectionCallback)

    intersectionObserver.observe(element);

    function scrollHandler() {

        const translateX = (window.innerHeight - element.getBoundingClientRect().top) \* speed;

        let totalTranslate = 0;

        if(isLTR) {

            totalTranslate = translateX + intialTranslateLTR;

        } else {

            totalTranslate = -(translateX + intialTranslateRTL);

        }

        element.style.transform = `translateX(${totalTranslate}px)`;

    }

}

const line1 = document.getElementById('line1');

const line2 = document.getElementById('line2');

const line3 = document.getElementById('line3');

setupIntersectionObserver(line1, true, 0.15);

setupIntersectionObserver(line2, false, 0.15);

setupIntersectionObserver(line3, true, 0.15);

// 01:35