const arrows = document.querySelectorAll(".arrow");

const movieLists = document.querySelectorAll(".movie-list");

arrows.forEach((arrow, i) => {

const itemNumber = movieLists[i].querySelectorAll("img").length;

let clickCounter = 0;

arrow.addEventListener("click", () => {

const ratio = Math.floor(window.innerWidth / 270);

clickCounter++;

if (itemNumber - (4 + clickCounter) + (4 - ratio) >= 0) {

movieLists[i].style.transform = `translateX(${

movieLists[i].computedStyleMap().get("transform")[0].x.value - 300

}px)`;

} else {

movieLists[i].style.transform = "translateX(0)";

clickCounter = 0;

}

});

console.log(Math.floor(window.innerWidth / 270));

});

//TOGGLE

const ball = document.querySelector(".toggle-ball");

const items = document.querySelectorAll(

".container,.movie-list-title,.navbar-container,.sidebar,.left-menu-icon,.toggle"

);

ball.addEventListener("click", () => {

items.forEach((item) => {

item.classList.toggle("active");

});

ball.classList.toggle("active");

});