$(".icon-left").click(function() {

$(".vertical").addClass("animated slideOutLeft");

setTimeout(function() {

$(".vertical").hide();

$(".icon-right").show();

},900);

});

$(".icon-right").click(function() {

$(".icon-right").hide();

$(".vertical").removeClass("animated slideOutLeft");

$(".vertical").show();

$(".vertical").addClass("animated slideInLeft");

});

$(".card").each(function() {

$(".card").mouseover(function() {

$(this).addClass("animated bounce");

})

});

for(let i=0; i< 5; i++) {

$(".profile").eq(i).click(function() {

$(".member-more").eq(i).css("display","flex");

})

};

$(".close-button").click(function() {

$(".member-more").hide();

})

$(window).scroll(function() {

if ($(this).scrollTop()) {

$('.back-top').fadeIn();

} else {

$('.back-top').fadeOut();

}

});

$(".back-top").click(function() {

$("html, body").animate({scrollTop: 0}, 1000);

});

// slide show

var slideIndex = 1;

showSlides(slideIndex);

// Next/previous controls

function plusSlides(n) {

showSlides(slideIndex += n);

}

// Thumbnail image controls

function currentSlide(n) {

showSlides(slideIndex = n);

}

function showSlides(n) {

var i;

var slides = document.getElementsByClassName("mySlides");

var dots = document.getElementsByClassName("demo");

var captionText = document.getElementById("caption");

if (n > slides.length) {slideIndex = 1}

if (n < 1) {slideIndex = slides.length}

for (i = 0; i < slides.length; i++) {

slides[i].style.display = "none";

}

for (i = 0; i < dots.length; i++) {

dots[i].className = dots[i].className.replace(" active", "");

}

slides[slideIndex-1].style.display = "block";

dots[slideIndex-1].className += " active";

captionText.innerHTML = dots[slideIndex-1].alt;

}

function autoSlide() {

setTimeout(function(){

$(".mySlides").hide();

$(".demo").removeClass("active");

$(".mySlides").eq(0).show();

$(".demo").eq(0).addClass("active");

},2000);

setTimeout(function(){

$(".mySlides").hide();

$(".demo").removeClass("active");

$(".mySlides").eq(1).show();

$(".demo").eq(1).addClass("active");

},4000);

setTimeout(function(){

$(".mySlides").hide();

$(".demo").removeClass("active");

$(".mySlides").eq(2).show();

$(".demo").eq(2).addClass("active");

},6000);

setTimeout(function(){

$(".mySlides").hide();

$(".demo").removeClass("active");

$(".mySlides").eq(3).show();

$(".demo").eq(3).addClass("active");

},8000);

setTimeout(function(){

$(".mySlides").hide();

$(".demo").removeClass("active");

$(".mySlides").eq(4).show();

$(".demo").eq(4).addClass("active");

},10000);

setTimeout(function(){

$(".mySlides").hide();

$(".demo").removeClass("active");

$(".mySlides").eq(5).show();

$(".demo").eq(5).addClass("active");

},12000);

}

autoSlide();

setInterval(() => {

autoSlide();

},12000);

// Iplement

function openPage(pageName, elmnt, color) {

// Hide all elements with class="tabcontent" by default \*/

var i, tabcontent, tablinks;

tabcontent = document.getElementsByClassName("tabcontent");

for (i = 0; i < tabcontent.length; i++) {

tabcontent[i].style.display = "none";

}

// Remove the background color of all tablinks/buttons

tablinks = document.getElementsByClassName("tablink");

for (i = 0; i < tablinks.length; i++) {

tablinks[i].style.backgroundColor = "";

}

// Show the specific tab content

document.getElementById(pageName).style.display = "block";

// Add the specific color to the button used to open the tab content

elmnt.style.backgroundColor = color;

}

// Get the element with id="defaultOpen" and click on it

document.getElementById("defaultOpen").click();