var menu\_score = -1;

function dispmenu()

{

var ms =window.matchMedia("(max-width:850px)");

if(ms.matches)

{

if(menu\_score==0)

{

menu\_score=-1;

document.getElementById("main-sec").setAttribute("style","width:100%");

// document.getElementById("des").setAttribute("style","min-height:450px");

document.getElementById("navbar").setAttribute("style","display:block");

// document.getElementById("csec").setAttribute("style","min-height:450px");

document.body.style.backgroundColor="rgba(0,0,0,0.1)";

window.addEventListener('mouseup', function(event){

var box = document.getElementById('navbar');

if (event.target != box && event.target.parentNode != box){

box.style.display = 'none';

document.body.style.backgroundColor="white";

if(event.target != document.getElementById("head-btn"))

menu\_score=0;

document.getElementById("csec").setAttribute("style","min-height:150px");

document.getElementById("main-sec").setAttribute("style","width:100%");

document.getElementById("des").setAttribute("style","min-height:150px");

}});

}

else{

document.getElementById("navbar").setAttribute("style","display:none");

document.getElementById("csec").setAttribute("style","min-height:150px");

document.getElementById("main-sec").setAttribute("style","width:100%");

document.getElementById("des").setAttribute("style","min-height:150px");

menu\_score=0;

}

}

else

{

if(menu\_score==0)

{

document.getElementById("navbar").setAttribute("style","display:block");

document.getElementById("csec").setAttribute("style","min-height:250px");

document.getElementById("main-sec").setAttribute("style","width:75vw");

document.getElementById("des").setAttribute("style","min-height:250px");

menu\_score = -1;

}

else{

document.getElementById("navbar").setAttribute("style","display:none");

document.getElementById("csec").setAttribute("style","min-height:150px");

document.getElementById("main-sec").setAttribute("style","width:100%");

document.getElementById("des").setAttribute("style","min-height:150px");

menu\_score=0;

}

}

}

function myFunction(x) {

x.classList.toggle("change");

}