let favs =document.getElementsByClassName("fa-heart");

let plusBtns=Array.from (document.getElementsByClassName("fa-circle-plus"));

let qutes= document.getElementsByClassName("Quantity") ;

let minusBtns=Array.from(document.getElementsByClassName("fa-circle-minus"));

let trash = document.getElementsByClassName("fa-trash-can");

let sumTab = [];

//favorite buttons

for (let i of favs) {

    i.addEventListener("click", function() {

        i.style.color === "red" ? i.style.color="black":

        i.style.color= "red";

    })

}

// plus button

for(let i in plusBtns){

    plusBtns[i].addEventListener("click",function(){

        //console.log(qutes[i])

        qutes[i].innerText= +(qutes[i].innerText)+1;

        let qtn = Number(qutes[i].innerText);

        let nameProduct = plusBtns[i].parentNode.parentNode.getAttribute('data-id');

        sumTab[nameProduct] = qtn \* Number(plusBtns[i].parentNode.parentNode.getElementsByClassName('price')[0].innerText);

        document.getElementsByClassName('total')[0].innerText = sumTab.reduce((acc,item) => acc + item,0)

    })

    }

    for(let i in minusBtns) {

         minusBtns[i].addEventListener("click", function() {

                 if (minusBtns[i].previousElementSibling.innerText>0)

                   minusBtns[i].previousElementSibling.innerText -- ;

                   let qtn = Number(qutes[i].innerText);

        let nameProduct = plusBtns[i].parentNode.parentNode.getAttribute('data-id');

        sumTab[nameProduct] = qtn \* Number(plusBtns[i].parentNode.parentNode.getElementsByClassName('price')[0].innerText);

        document.getElementsByClassName('total')[0].innerText = sumTab.reduce((acc,item) => acc + item,0)

                     })

                   }

// trash

for(let i of trash){

    i.addEventListener("click",function(){

        let parents = i.parentNode.parentNode.parentNode

        parents.style.display = "none"

    })

}