import { Component, OnInit ,OnChanges,SimpleChanges} from '@angular/core';

import { Mykitchen1 } from 'src/kichenitemsdupli/kitchenitemsdupli';

import{CartService} from '../cart.service';

import {ActivatedRoute, Router} from "@angular/router";

@Component({

selector: 'app-cart',

templateUrl: './cart.component.html',

styleUrls: ['./cart.component.css']

})

export class CartComponent implements OnInit {

imgWidth="100";

imgHeight="100";

imgRadius="20";

items=this.cartService.getItems();

cartTotal:number=0;

constructor(private cartService :CartService,private route:Router) { }

ngOnInit(): void {

this.fun();

}

fun()

{

this.cartTotal=0;

for(let index=0;index<this.items.length;index++)

{

this.cartTotal+= this.items[index].totalprice;

}

console.log(this.cartTotal);

}

increment(id:number)

{

const item=this.items.find(item => item.vegetableid ===id );

item.vegetablequantity+=1;

item.totalprice=item.vegetablecost\*item.vegetablequantity;

this.fun();

}

decrement(id:number)

{

const item=this.items.find(item => item.vegetableid ===id );

item.vegetablequantity-=1;

item.totalprice=item.vegetablecost\*item.vegetablequantity;

this.fun();

}

onDelete(name:string)

{

const index=this.items.findIndex(

item=>item.vegetablename===name

)

if(index>=0){

this.items.splice(index,1);

}

this.fun();

}

clearCart() {

this.cartTotal=0;

this.items=this.cartService.clearCart();

}

pay()

{

this.cartTotal=0;

this.items=this.cartService.clearCart();

this.route.navigate(['/payment']);

}

}