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

import{Mykitchen} from "./kitchenitems";

import { KitchenService } from './kitchenitems.service';

import {Router} from '@angular/router';

@Component({

selector: 'app-kitchenitems',

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

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

})

export class KitchenitemsComponent implements OnInit {

\_searchTerm:string;

searchedItems:Mykitchen[]=[];

kitchenitems:Mykitchen[]=[

];

get searchTerm():string{

return this.\_searchTerm;

}

set searchTerm(value:string)

{

this.\_searchTerm=value;

this.searchedItems=this.searchTerm?this.searchItem(this.searchTerm):this.kitchenitems;

}

searchItem(searchby:string):Mykitchen[]{

searchby=searchby.toLocaleLowerCase();

return this.kitchenitems.filter((kitchen:Mykitchen)=>kitchen.vegetablename.toLocaleLowerCase().indexOf(searchby)!==-1);

}

constructor(private kichenservice:KitchenService,private route:Router) { }

ngOnInit(): void {

this.kitchenitems=this.kichenservice.getItems();

this.searchedItems=this.kitchenitems;

}

fun():void

{

window.alert('Please Login to purchase');

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

}

}