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

import { AdminService } from 'src/app/Services/admin.service';

import { Item } from './Items';

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

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

@Component({

selector: 'app-allitems',

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

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

})

export class AllitemsComponent implements OnInit {

allItems!: Item[];

constructor(private adminService: AdminService, private router: Router) {

}

ngOnInit(): void {

this.getItemsList()

}

getItemsList() {

this.adminService.getItems().subscribe({

next: (items) => {

this.allItems = items;

}, error: (errors) => {

console.log(errors);

alert("No items found!");

}

})

}

updateItem(name: string) {

let url: string = "/update-item/" + name;

this.router.navigateByUrl(url);

}

deleteItem(name: string) {

this.adminService.deleteItem(name).subscribe({

next: (data) => {

this.getItemsList();

}, error: (error) => { console.log(error) }

})

}

}