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

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

import { map } from 'rxjs/operators';

import { ImageProcessingService } from '../image-processing.service';

// import { MovieTicket } from '../movie-ticket';

import { MovieTicket } from '../movieticket.model';

import { TicketService } from '../ticket.service';

@Component({

selector: 'app-ticket-view-details',

templateUrl: './ticket-view-details.component.html',

styleUrls: ['./ticket-view-details.component.css']

})

export class TicketViewDetailsComponent implements OnInit {

selectedPosterIndex = 0;

movieTicket: any| MovieTicket;

//ticketDetails = [];

constructor(

private activatedRoute:ActivatedRoute,

private router:Router,

private ticketService:TicketService,

private imageProcessing:ImageProcessingService

) { }

ngOnInit(): void {

this.movieTicket = this.activatedRoute.snapshot.data['movieTicket'];

console.log(this.movieTicket);

//this.getAllTickets();

}

changeIndex(index){

this.selectedPosterIndex = index;

}

buyTicket(ticketId){

this.router.navigate(["/buyTicket", {

isSingleTicketCheckout: true, id: ticketId

}]);

}

addToCart(ticketId){

console.log(ticketId);

this.ticketService.addToCart(ticketId).subscribe(

(response) => {

console.log(response);

},

(error) => {

console.log(error);

}

)

}

// public getAllTickets(){

// this.ticketService.getAllTickets()

// .pipe(

// map((X: MovieTicket[], i) => X.map((ticket:MovieTicket) => this.imageProcessing.createImages(ticket)))

// )

// .subscribe(data=>{

// this.ticketDetails = data;

// //console.log(data);

// });

// }

}