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

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

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

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

import { Item } from '../allitems/Items';

import { UserService } from 'src/app/Services/user.service';

import { Order } from './order';

@Component({

selector: 'app-place-order',

templateUrl: './place-order.component.html',

styleUrls: ['./place-order.component.css']

})

export class PlaceOrderComponent implements OnInit {

item!: string;

product: Item = new Item();

order: Order = new Order();

amount!: number;

public payment = false;

constructor(private userService: UserService, private adminService: AdminService, private route: ActivatedRoute, private router: Router) { }

ngOnInit(): void {

this.item = this.route.snapshot.params['name'];

this.adminService.getItemByName(this.item).subscribe({

next: (item) => {

this.product = item;

console.log(this.product);

}, error: (error) => {

console.log(error);

}

})

}

onPay(): boolean {

if (this.order.payment == "COD") {

this.payment = true;

return this.payment;

} else {

return this.payment = false;

}

}

onSubmit(): void {

if (this.order.name == null || this.order.address == null || this.order.contact == null || this.order.state == null) {

alert("Please enter the details!");

} else {

this.order.id = new Date().getTime().toString();

this.order.product = this.product;

this.userService.orderProduct(this.order).subscribe({

next: (product) => {

let url = "/order-confirm/" + this.order.id;

this.router.navigateByUrl(url).then(() => { location.reload() });

}, error: (error) => {

console.log(error);

}

})

}

}

}