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

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

import { Complaint } from 'src/app/complaint';

import { ComplaintService } from 'src/app/Services/complaint.service';

import { LoginService } from 'src/app/Services/login.service';

import { User } from 'src/app/user';

@Component({

selector: 'app-assign-engineer',

templateUrl: './assign-engineer.component.html',

styleUrls: ['./assign-engineer.component.css']

})

export class AssignEngineerComponent implements OnInit {

id!: number;

pinCode!: number;

user!: User[]

complaint: Complaint = new Complaint();

isValid!: boolean;

message!: string;

constructor(private route: ActivatedRoute, private complaintService: ComplaintService, private router: Router, private loginService: LoginService) {

this.pinCode = this.loginService.getUserDetails().pinCode;

}

ngOnInit(): void {

this.id = this.route.snapshot.params['id'];

this.getEngineers();

}

getEngineers() {

this.complaintService.getEngineers().subscribe({

next: (data) => {

this.user = data;

}, error: (error) => {

console.log(error);

}

})

}

onSubmit() {

this.complaintService.assignEngineer(this.id, this.complaint).subscribe({

next: (data) => {

this.message = "Engineer successfully assigned!"

this.isValid = true;

}, error: (error) => {

this.message = "Something went wrong!";

this.isValid = false;

}

})

}

onClick() {

this.router.navigate(['/manager-dashboard']);

}

}