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

import { NgForm } from '@angular/forms';

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

import { UserAuthService } from '../user-auth.service';

import { UserService } from '../user.service';

@Component({

selector: 'app-login',

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

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

})

export class LoginComponent implements OnInit {

msg:any;

constructor(private userService:UserService,

private userAuthSrvice:UserAuthService,

private router:Router) { }

ngOnInit(): void {

}

login(loginForm:NgForm){

this.userService.login(loginForm.value).subscribe((response:any)=>{

console.log(response);//this response contains the entered userdata

// console.log(response.jwtToken);

// console.log(response.user.role);

this.userAuthSrvice.setRoles(response.user.role);

this.userAuthSrvice.setToken(response.jwtToken);

const role = response.user.role[0].roleName;//the value of role= Admin or User is present inside

//user-->role-->roleName

if(role =='Admin'){

this.router.navigate(['/admin']);

}

else if(role =='User'){

this.router.navigate(['/user']);

}

else{

this.msg = "Entered Credentials are incorrect";

}

},

(error)=>{

this.msg = "Entered Credentials are incorrect, Please try again!!";

console.log(error);

});

console.log("Form is submitted");

// console.log(loginForm.value); //This will print data values input in the form and print the console

}

registerUser(){

this.router.navigate(['/userReg']);

}

}