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

import { FormBuilder, FormGroup, Validators } from '@angular/forms';

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

import { AuthService } from 'src/app/services/auth/auth.service';

import { TokenService } from 'src/app/services/token/token.service';

@Component({

selector: 'app-login',

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

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

})

export class LoginComponent implements OnInit {

loginForm: FormGroup;

invalidDetails = '';

loding = false

constructor(

private fb: FormBuilder,

private authServ: AuthService,

private tokenserve: TokenService,

private router: Router,

) {

this.loginForm = this.fb.group({

email: ['', [Validators.required]],

password: ['', [Validators.required]],

})

}

async login(): Promise<any> {

try {

this.loding = true;

const data = await this.authServ.login(this.loginForm.value);

console.log(data);

if (!data.token) {

window.alert('Failed to login');

return;

}

const takenData = {

token: data?.token,

role: data?.ROLE,

}

this.tokenserve.saveToken(takenData);

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

this.invalidDetails = '';

} catch (error: any) {

console.log(error);

this.invalidDetails = error.error.message;

}finally{

this.loding = false

}

}

ngOnInit(): void {

}

}