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

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

import { Login } from './login';

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

import { LoginService } from './login.service';

@Component({

selector: 'app-login',

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

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

})

export class LoginComponent implements OnInit {

login=new Login();

logins:Login[];

searchregi:Login[]=[];

constructor(private route:Router,private loginservice:LoginService) { }

ngOnInit(): void {

this.logins=this.loginservice.getUsers();

}

save(LoginForm:NgForm)

{

let uid=this.login.email;

let pass=this.login.password;

let user:Login=this.getUser(uid);

if(uid=="ppachouri96@gmail.com")

{

if(pass=="admin@123"){

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

}

else{

alert('Admin password incorrect');

}

}

else{

if( user.email==uid)

{

if(pass==user.password)

{

this.route.navigate(['/items']);

}

else{

alert('Incorrect password');

}

}

}

}

getUser(uid:string)

{

const user=this.logins.find(user=>user.email==uid);

return user;

}

}