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

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

import { HttpClient } from '@angular/common/http';

import { SettingsService } from '../settings/settings.service';

import { lastValueFrom } from 'rxjs';

import { TokenService } from '../token/token.service';

@Injectable({

providedIn: 'root'

})

export class AuthService {

constructor(

private http: HttpClient,

private settings: SettingsService,

private router: Router,

private token: TokenService,

) {

}

login(data: any): Promise<any> {

const url = `${this.settings.API\_BASE\_URL}/auth/login`;

return lastValueFrom(this.http.post(url, data))

}

signup(data: any): Promise<any> {

const url = `${this.settings.API\_BASE\_URL}/auth/register`;

return lastValueFrom(this.http.post<any>(url, data))

}

getUserDetails(): Promise<any> {

const url = `${this.settings.API\_BASE\_URL}/me`;

return lastValueFrom(this.http.get(url))

}

isLoggedIn() {

return this.token.isTokenExist();

}

isAdmin(){

return this.token.isAdmin();

}

logout() {

this.token.removeToken();

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

}

ngOnInit() {

}

}