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

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

import { Observable } from 'rxjs';

import { Admin } from '../Components/changepassword/admin';

@Injectable({

providedIn: 'root'

})

export class LoginService {

url = "http://localhost:9595"

constructor(private http: HttpClient) { }

generateToken(credentials: any) {

return this.http.post(`${this.url}/token`, credentials)

}

loginUser(token: any) {

localStorage.setItem('token', token);

return true;

}

isLoggedIn() {

let token = localStorage.getItem('token');

if (token == undefined || token === '' || token == null) {

return false;

} else {

return true;

}

}

logout() {

localStorage.removeItem('token');

return true;

}

getToken() {

return localStorage.getItem('token');

}

changePassword(admin: Admin): Observable<Object> {

return this.http.put<Object>(`${this.url}/changePassword`, admin);

}

}