|  |
| --- |
| import { Injectable } from '@angular/core'; |
|  | import { HttpClient, HttpHeaders } from '@angular/common/http'; |
|  | import { Observable } from 'rxjs'; |
|  | import { map } from 'rxjs/operators'; |
|  | import { UserLogin } from '../Model/UserLogin'; |
|  | @Injectable() |
|  | export class LoginService { |
|  |  |
|  | private accessPointUrl: string = '/api/login'; |
|  | constructor(private http: HttpClient) { |
|  | } |
|  | public sender: string; |
|  | public recevier: string; |
|  |  |
|  | setsender(name) { |
|  | this.sender = name; |
|  | } |
|  |  |
|  | getsender() { |
|  | return this.sender; |
|  | } |
|  | setreceiver(name) { |
|  | this.recevier = name; |
|  | } |
|  | getrecevier() { |
|  | return this.recevier; |
|  | } |
|  | getUser(id) { |
|  | return this.http.get(this.accessPointUrl + '/' + id); |
|  | } |
|  | addUser(user: UserLogin) { |
|  | return this.http.post(this.accessPointUrl, user); |
|  | } |
|  | getUsers() { |
|  | return this.http.get(this.accessPointUrl); |
|  | } |
|  | update(user: UserLogin) { |
|  | return this.http.put(this.accessPointUrl + '/' + user.id, user); |
|  | } |
|  | } |