import { HttpEvent, HttpHandler, HttpInterceptor, HttpRequest } from "@angular/common/http";

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

import { Observable } from "rxjs";

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

@Injectable()

export class AuthInterceptor implements HttpInterceptor {

constructor(private loginService: LoginService) { }

intercept(req: HttpRequest<any>, next: HttpHandler): Observable<HttpEvent<any>> {

let newReq = req;

let token = this.loginService.getToken()

if (token != null) {

newReq = newReq.clone({ setHeaders: { Authorization: `Bearer ${token}` } })

}

return next.handle(newReq)

}

}