

Desarrollo Web Integral

Fatima Natalia Ruiz Rivera

1220100350

GDGS0391

DOCENTE:

Gabriel Barrón Rodriguez

06/julio/2023

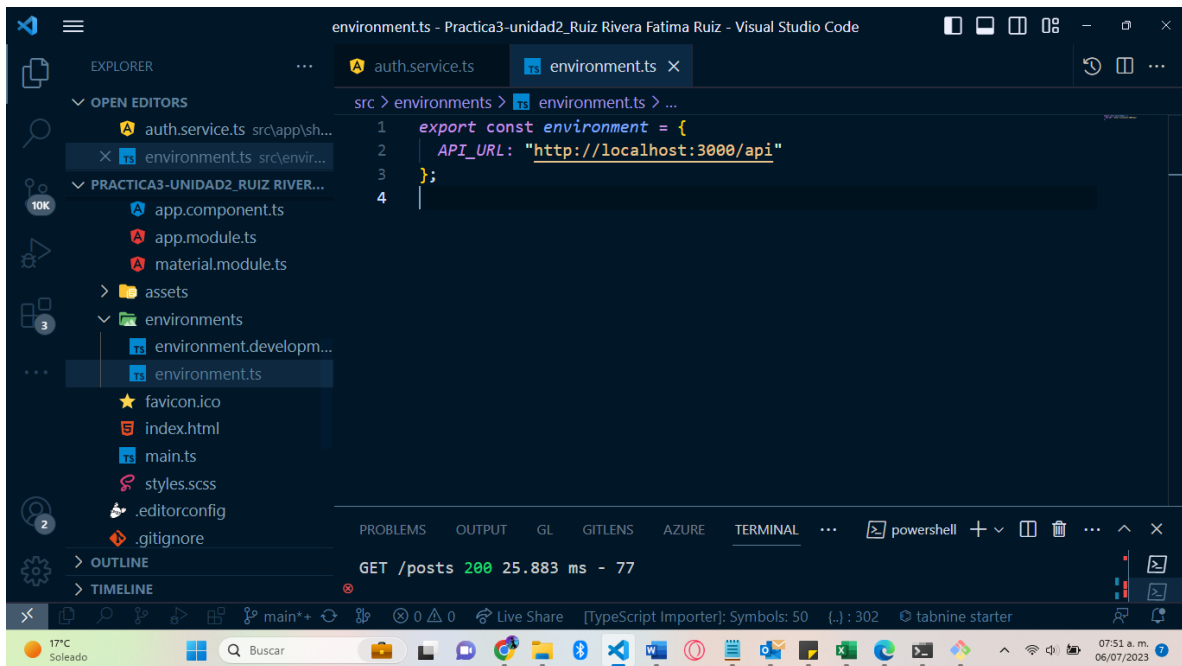
Se genera el servicio de autorización

The screenshot shows the Visual Studio Code interface with the Explorer panel on the left displaying the project structure. The file `auth.service.ts` is selected under the path `src > app > shared > services`. The main editor shows the content of `auth.service.ts`, which includes imports for `HttpClient`, `Injectable`, `Router`, `BehaviorSubject`, `Observable`, `catchError`, `map`, `throwError`, and `MatSnackBar`. The `Terminal` panel at the bottom shows the command `ng g s shared/services/auth` being executed, resulting in the file being created. The status bar at the bottom indicates the file is 302 characters long.

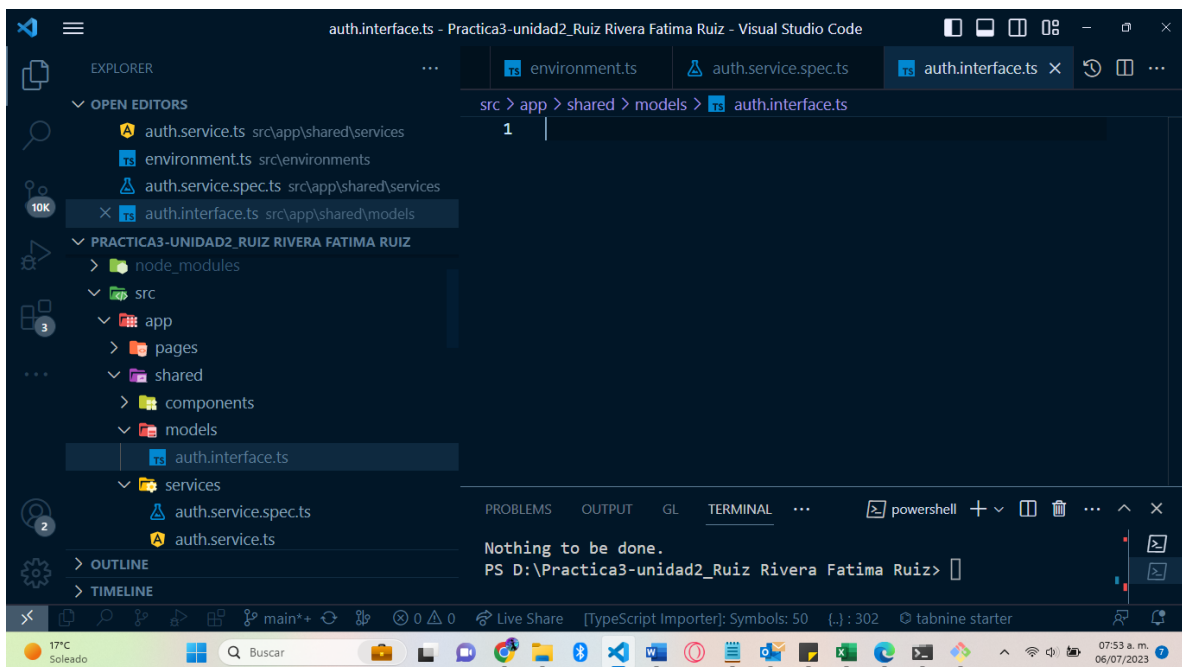
Se agregan las instrucciones correspondientes en el auth.service.ts

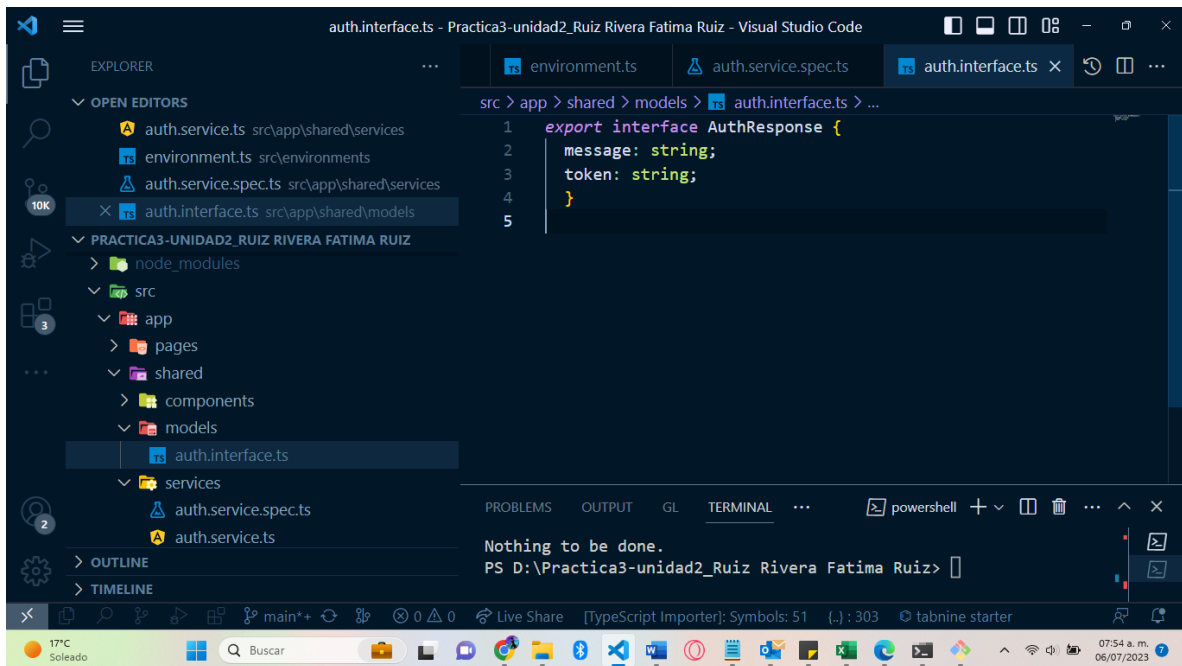
The screenshot shows the Visual Studio Code interface with the `auth.service.ts` file open. The main editor displays the implementation of the `AuthService` class. The class is decorated with `@Injectable()` and has a constructor that takes `HttpClient` and `Router` as arguments. It includes two methods: `get tokens(): Observable<string>` and `get tokenData$(): Observable<any>`, both returning `Observable` instances. The `Terminal` panel at the bottom shows the command `GET /posts 200 25.883 ms - 77` being executed. The status bar at the bottom indicates the file is 302 characters long.

Se genera y modifica el environment

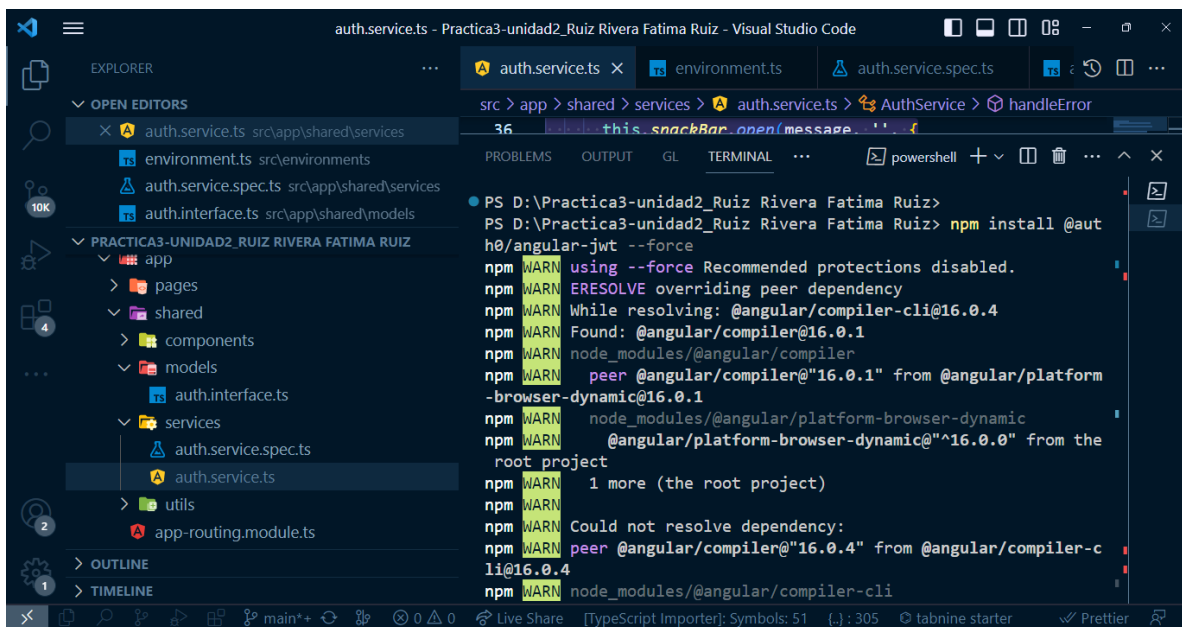


Se crea el archivo **auth.interface.ts**





Se instalan las librerías



Se agregan al cosntruktor

header.component.ts - Practica3-unidad2_Ruiz Rivera Fatima Ruiz - Visual Studio Code

EXPLORER

OPEN EDITORS 1 unsaved

src > app > shared > components > header > header.component.ts > HeaderComponent

```
13 constructor(private authService: AuthService) {}
14
15 //Se suscribe para notificacion cuando cambie el token de
16 ngOnInit(): void {
17   this.authService.getTokenData$.subscribe((data: any)
18     | this.data=data;
19   });
20
21 onLogout() {
22   this.authService.logout();
23   this.data = null;
24 }
25
26
```

PROBLEMS 1 OUTPUT GL TERMINAL

npm WARN peer @angular/compiler@"16.0.1" from @angular/platform
-browser-dynamic@16.0.1

environment.ts - Practica3-unidad2_Ruiz Rivera Fatima Ruiz - Visual Studio Code

EXPLORER

OPEN EDITORS

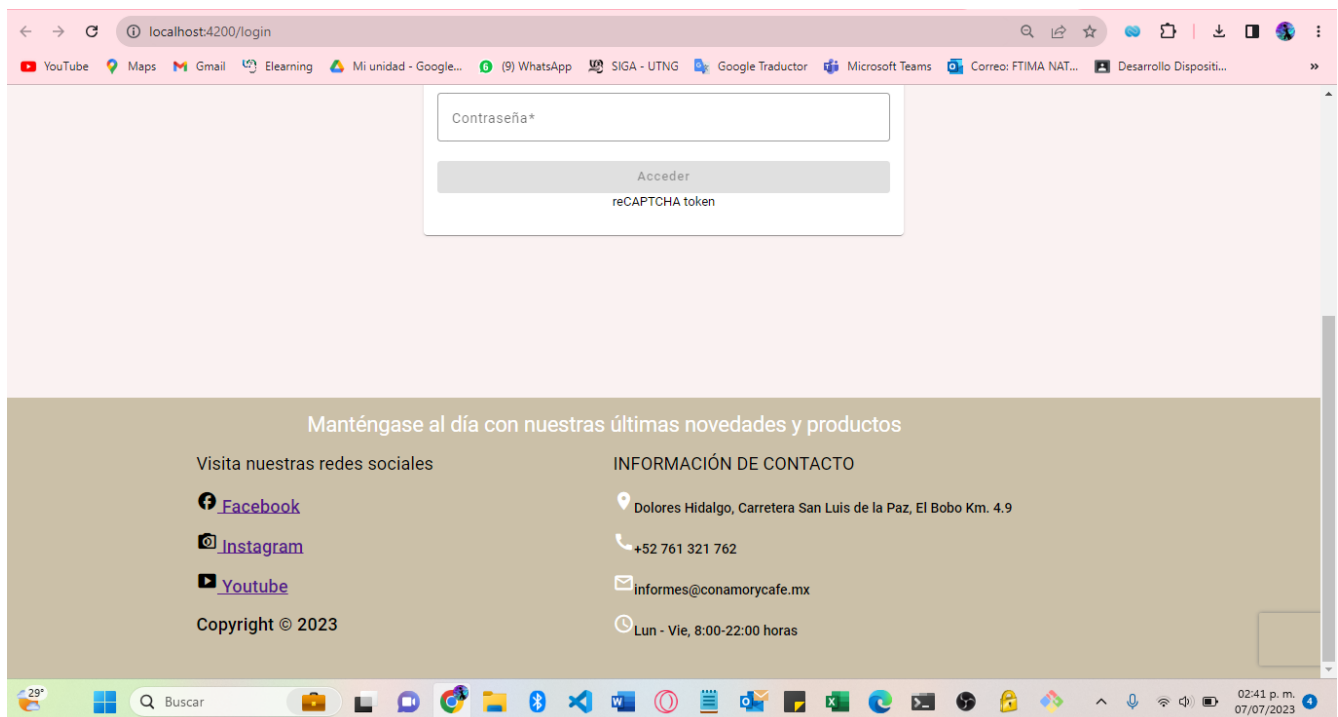
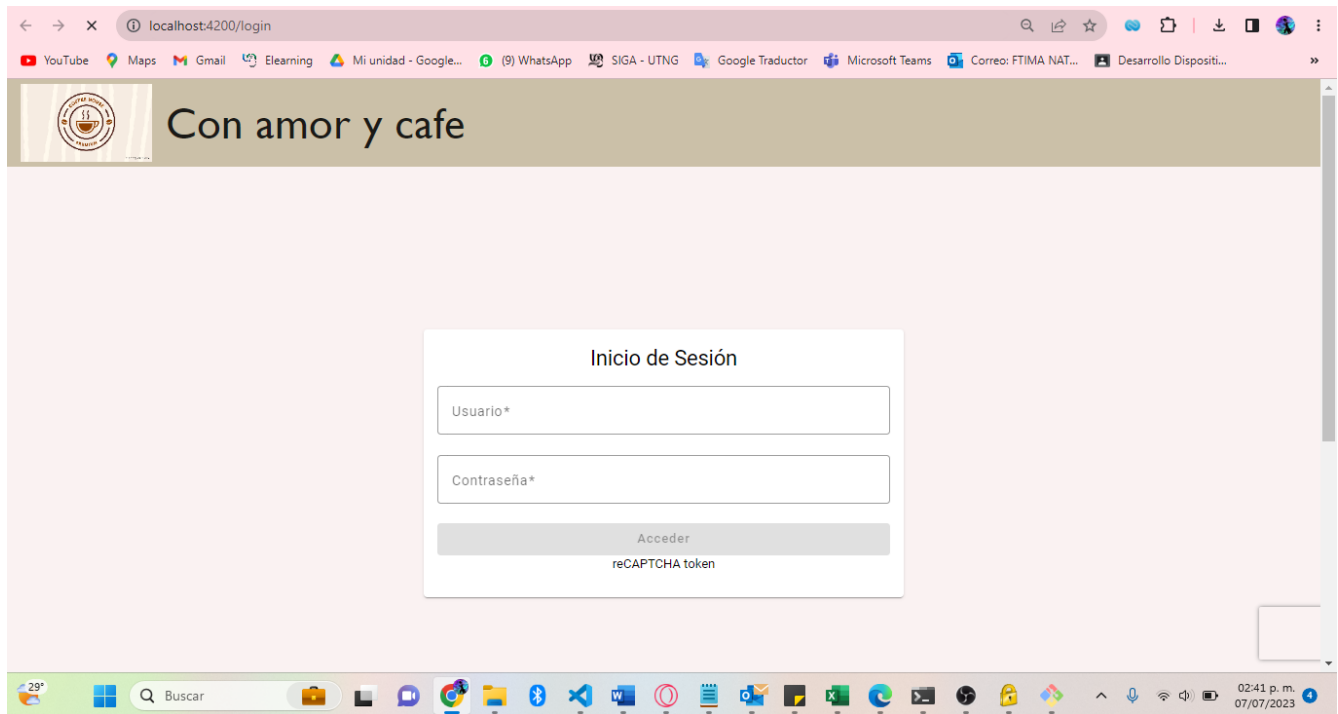
src > environments > environment.ts > ...

```
1 export const environment = {
2   production: false,
3
4   recaptcha:{
5     sitekey: '6LdHkYQmAAAAADPrPhI9H7Sjve6VhiHYybZhtUCb'
6   },
7   API_URL: "http://localhost:4200/api",
8 };
9
```

OUTLINE

TIMELINE

Unidad III.- Integración de componentes de software para aplicaciones web.



Unidad III.- Integración de componentes de software para aplicaciones web.

