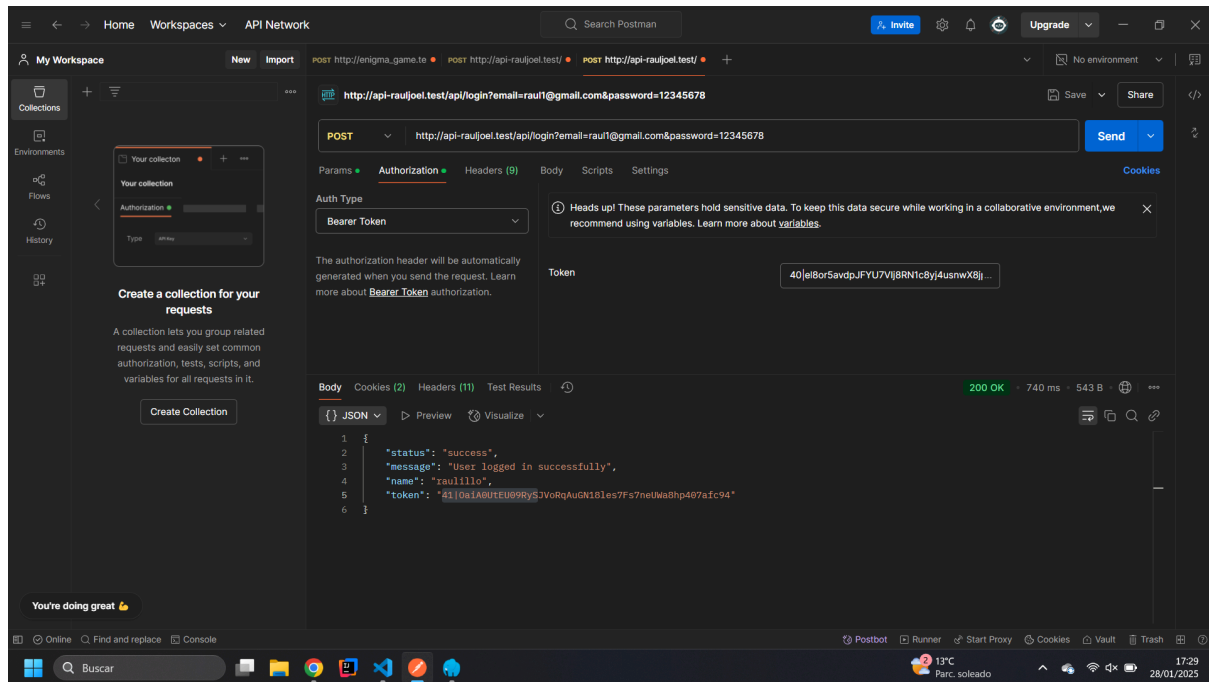
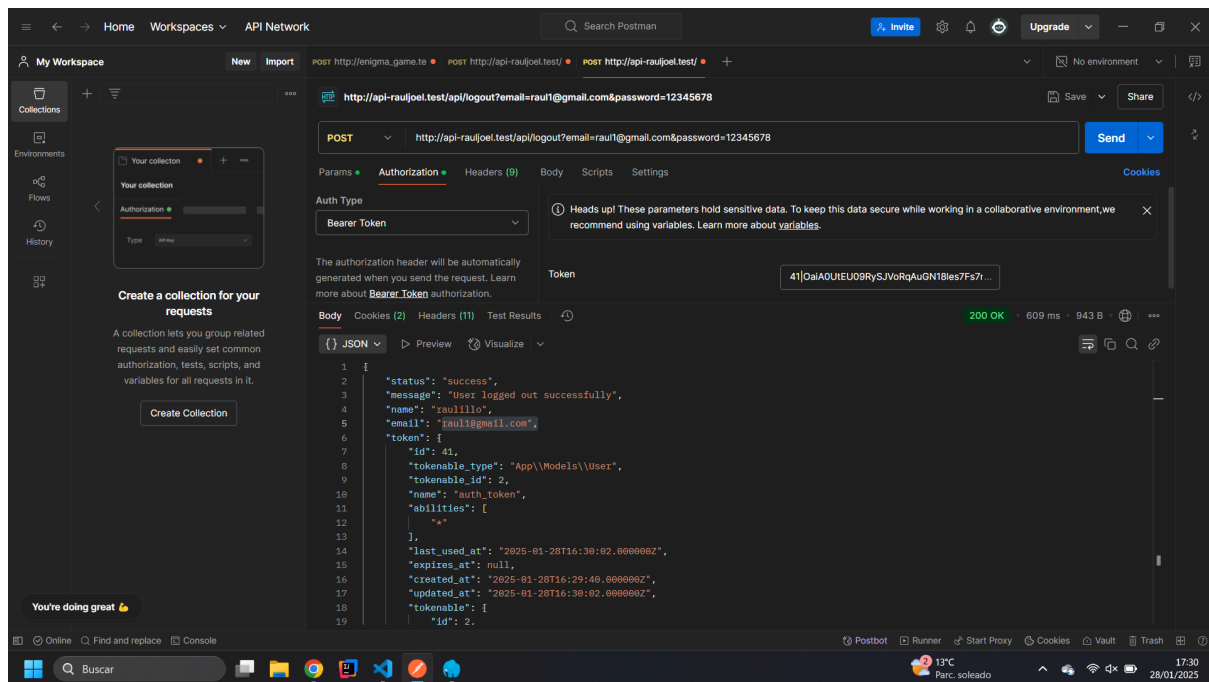


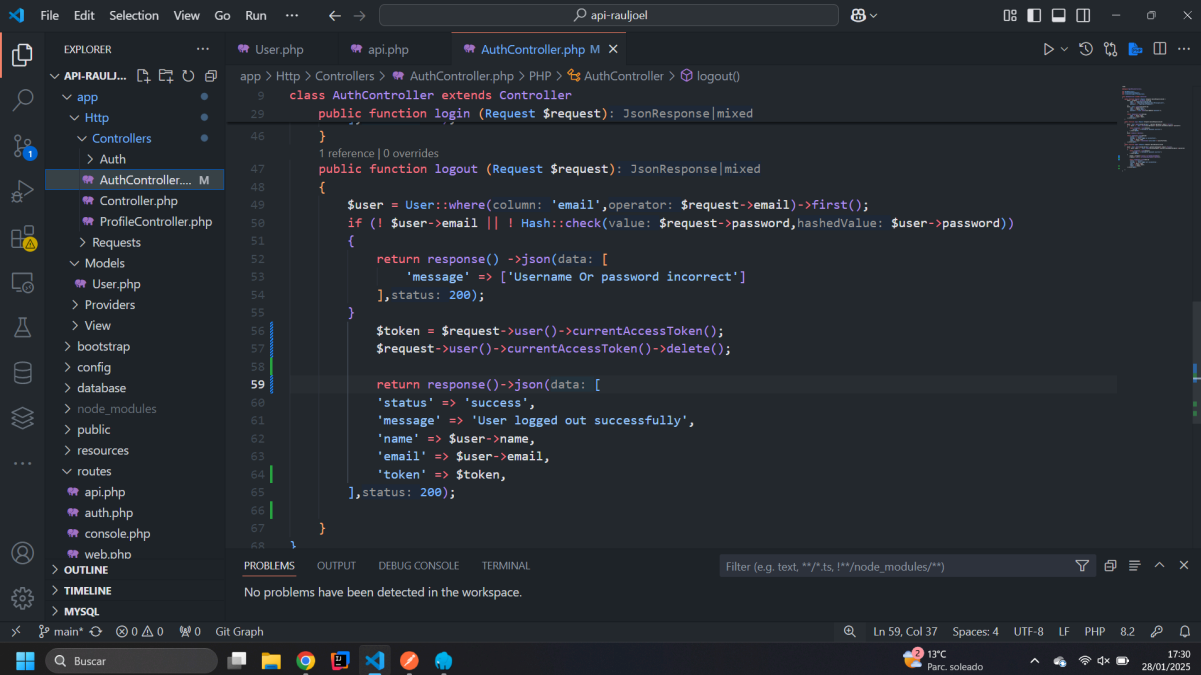
Login functionality



Logout Functionality



AuthController Logout code



The screenshot shows the Visual Studio Code editor with the file `AuthController.php` open. The file is part of the `API-RAULJOEL` project, located in the `app > Http > Controllers > AuthController.php` path. The code defines a `logout()` method within the `AuthController` class, which extends `Controller`. The method takes a `Request $request` and returns a `JsonResponse|mixed`. It first checks if the user is logged in by querying the `user` table for the email. If the user is not found, it returns a 401 status with a message. If the user is found, it checks the password. If the password is incorrect, it returns a 401 status with a message. If the password is correct, it generates a new access token and returns a 200 status with a success message and the new token. The `login` method is also visible in the file.

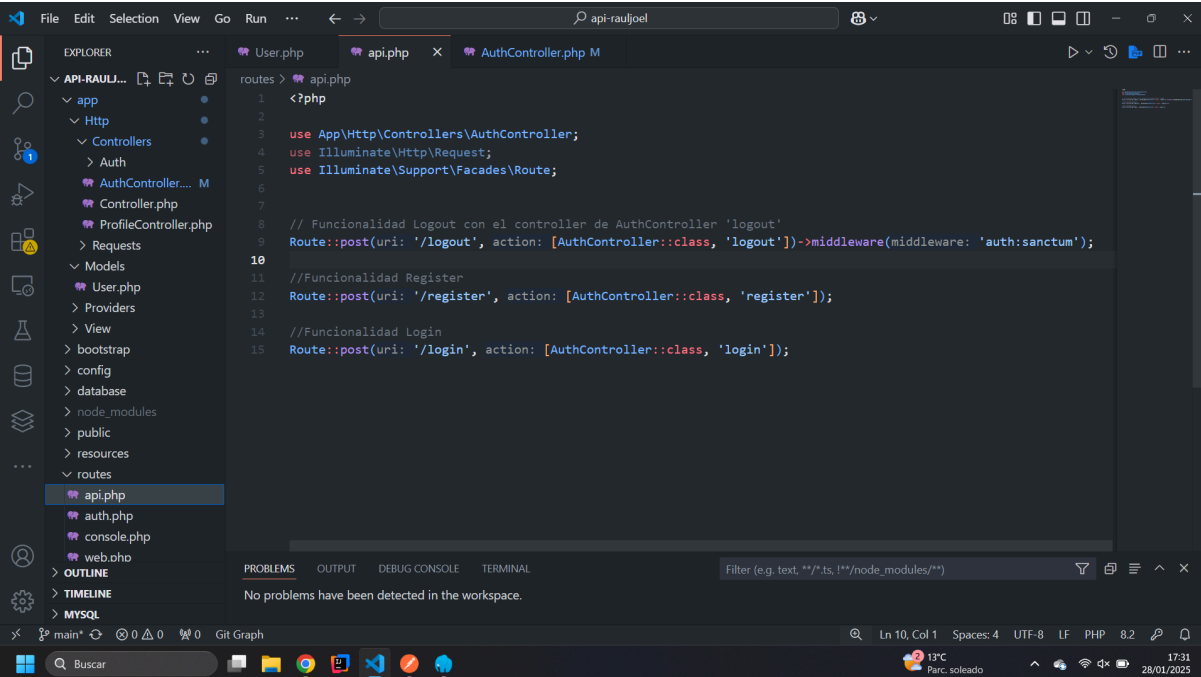
```
class AuthController extends Controller
{
    public function login (Request $request): JsonResponse|mixed
    {
        // ...
    }

    public function logout (Request $request): JsonResponse|mixed
    {
        $user = User::where(column: 'email', operator: $request->email)->first();
        if (! $user->email || ! Hash::check(value: $request->password, hashedValue: $user->password))
        {
            return response()->json(data: [
                'message' => ['Username Or password incorrect'],
            ], status: 200);
        }

        $token = $request->user()->currentAccessToken();
        $request->user()->currentAccessToken()->delete();

        return response()->json(data: [
            'status' => 'success',
            'message' => 'User logged out successfully',
            'name' => $user->name,
            'email' => $user->email,
            'token' => $token,
        ], status: 200);
    }
}
```

Api php file



The screenshot shows the Visual Studio Code editor with the file `api.php` open. The file is part of the `API-RAULJOEL` project, located in the `routes > api.php` path. The code defines several routes using the `Route::post()` method. The routes are for `/logout`, `/register`, and `/login`. The `/logout` route uses the `AuthController::class` and the `logout` action. The `/register` route uses the `AuthController::class` and the `register` action. The `/login` route uses the `AuthController::class` and the `login` action. The `AuthController` class is imported from `App\Http\Controllers\AuthController`. The `Illuminate\Http\Request` and `Illuminate\Support\Facades\Route` classes are also imported.

```
<?php
use App\Http\Controllers\AuthController;
use Illuminate\Http\Request;
use Illuminate\Support\Facades\Route;

// Funcionalidad Logout con el controller de AuthController 'logout'
Route::post(uri: '/logout', action: [AuthController::class, 'logout'])->middleware(middleware: 'auth:sanctum');

//Funcionalidad Register
Route::post(uri: '/register', action: [AuthController::class, 'register']);

//Funcionalidad Login
Route::post(uri: '/login', action: [AuthController::class, 'login']);
```