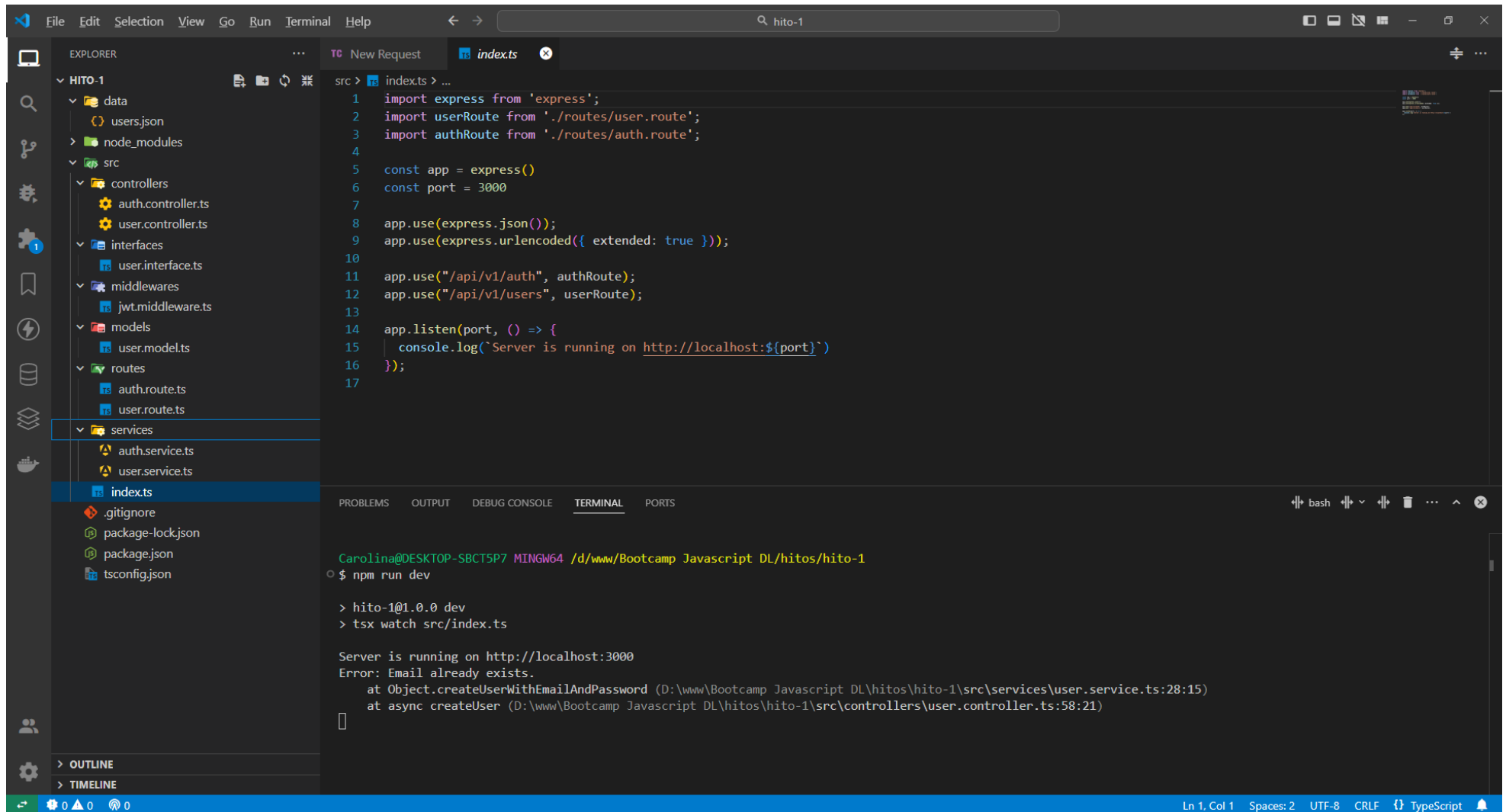


Evidencia: Proyecto, index.ts. Y la arquitectura de las carpetas vistas en clase.



## Evidencia: ruta protegida en auth/register

The screenshot displays the Thunder Client interface with a new request configured. The request is a POST to `http://localhost:3000/api/v1/auth/register`. The body is in JSON format, containing the following content:

```
1 {  
2   "email": "demo@example.com",  
3   "password": "123123"  
4 }
```

The right-hand pane shows the response status, which is a non-commercial version notice for Thunder Client.

The terminal at the bottom shows the command prompt for Carolina@DESKTOP-SBCT5P7, where the user has run `npm run dev`. The output indicates that the server is running on `http://localhost:3000`.

## Evidencia: registro exitoso de “register”

The screenshot displays the Thunder Client interface with a new request configured for a POST method to the endpoint `http://localhost:3000/api/v1/auth/register`. The request body is a JSON object containing user registration details. The response shows a successful status of 200 OK, with a response time of 73 ms and a size of 143 bytes. The response body is a JSON object containing a new user's ID, email, and password.

**Request Configuration:**

- Method: POST
- URL: `http://localhost:3000/api/v1/auth/register`
- Body (JSON):

```
{  "email": "demo@example.com",  "password": "123123"}
```

**Response Details:**

- Status: 200 OK
- Size: 143 Bytes
- Time: 73 ms
- Response Body (JSON):

```
{  "newUser": {    "id": "QdYu3DfHT5IonTHgNFikP",    "email": "demo@example.com",    "password": "$2a$10$E0FLM5ulb3UbcoWSScEQCO/SR/k.b/fNARae.7yoQhnqd0H27cnjC"  }}
```

**Terminal Output:**

```
Carolina@DESKTOP-SBCT5P7 MINGW64 /d/www/Bootcamp Javascript DL/hitos/hito-1
$ npm run dev

> hito-1@1.0.0 dev
> tsx watch src/index.ts

Server is running on http://localhost:3000
```

Evidencia: no deja ver los usuarios si no se envía un token valido

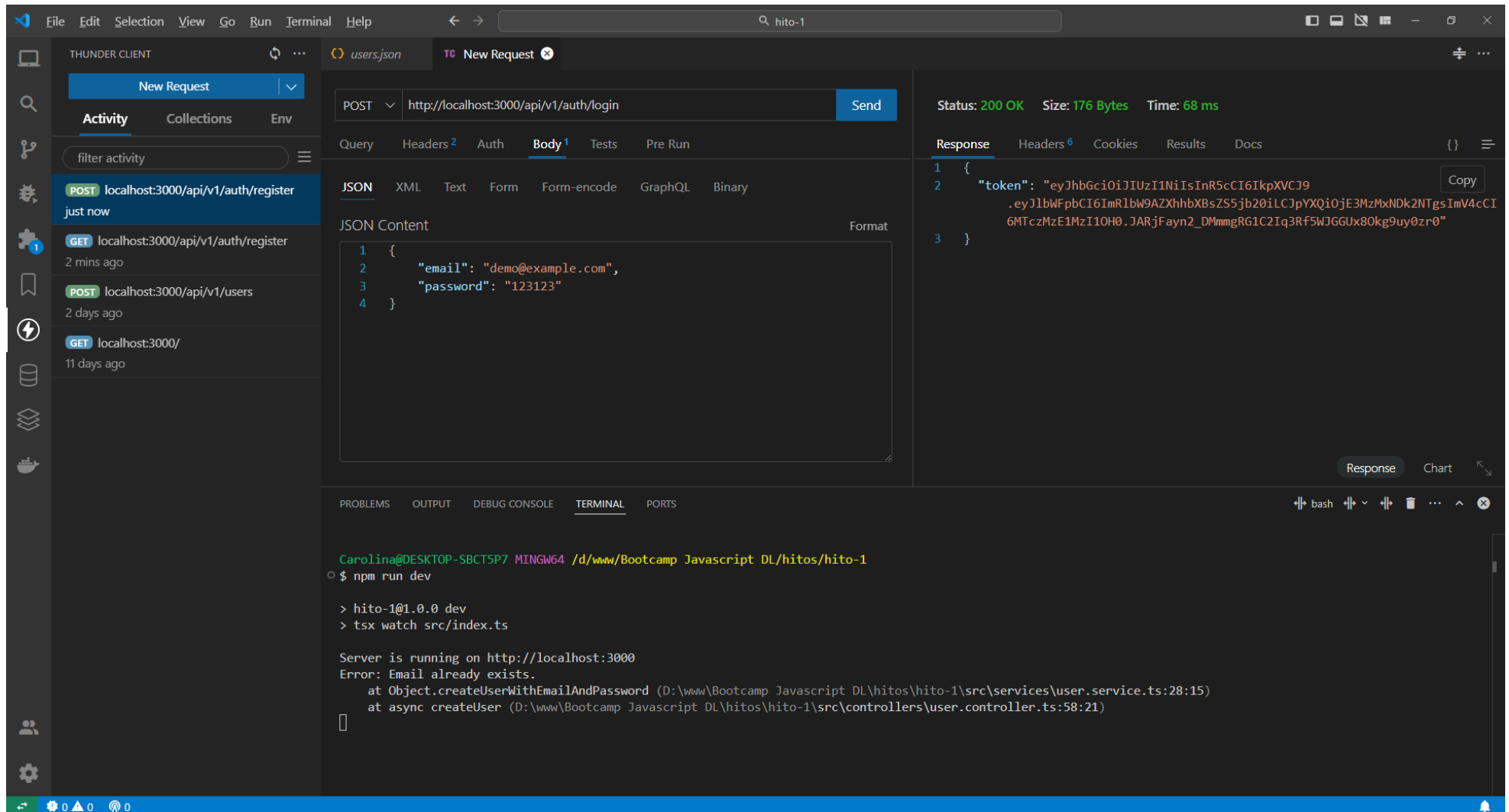
The screenshot displays the Thunder Client interface within a code editor. The top menu bar includes File, Edit, Selection, View, Go, Run, Terminal, and Help. The main workspace is divided into several panels:

- Activity Panel (Left):** Shows a list of recent requests. The selected request is a GET request to `localhost:3000/api/v1/auth/register` made "just now".
- Request Editor (Center):** Shows a GET request to `http://localhost:3000/api/v1/users`. The "Query" tab is active, showing "Query Parameters" with a table for parameters.
- Response Panel (Right):** Displays the response details for the selected request. The status is **401 Unauthorized**, the size is **34 Bytes**, and the time is **2 ms**. The response body is a JSON object: 

```
{  "error": "Bearer token not found"}
```
- Terminal Panel (Bottom):** Shows the command prompt output. It indicates that the server is running on `http://localhost:3000` and displays an error message: `Error: Email already exists.` at `Object.createUserWithEmailAndPassword` (D:\www\Bootcamp Javascript DL\hitos\hito-1\src\services\user.service.ts:28:15) and `at async createUser` (D:\www\Bootcamp Javascript DL\hitos\hito-1\src\controllers\user.controller.ts:58:21).

The status bar at the bottom shows the current file is `users.json` and the active tab is `TC New Request`.

Evidencia: Login exitoso y devuelve un token.



Evidencia: Obtener los users, luego de enviar un Bearer Toquen válido.

The screenshot displays the Thunder Client interface with a REST client request and its response.

**Request Details:**

- Method: GET
- URL: `http://localhost:3000/api/v1/users`
- Auth: Bearer
- Bearer Token: `eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJlbWFnbnR5bW9AZXh0bXBsZS5jb20iLCJpYXQiOiJlMzZMNDk2NTgslmV4cCI6MTczMzE1MzI1OH0iLCJ1b3R5IjoiWjGGUx80kg9uy0zr0`

**Response Details:**

- Status: 200 OK
- Size: 616 Bytes
- Time: 4 ms

**Response Body (JSON):**

```
[
  {
    "id": "1",
    "email": "test1@domain.com",
    "password": "123123"
  },
  {
    "id": "tmCcFZuohfcTgE6V8ebQz",
    "email": "test2@domain.com",
    "password": "123123"
  },
  {
    "id": "awpmkniVAcNW_itWf6iNj",
    "email": "test3@domain.com",
    "password": "123123"
  }
]
```

**Terminal Output:**

```
Carolina@DESKTOP-SBCT5P7 MINGW64 /d/www/Bootcamp Javascript DL/hitos/hito-1
$ npm run dev

> hito-1@1.0.0 dev
> tsx watch src/index.ts

Server is running on http://localhost:3000
Error: Email already exists.
    at Object.createUserWithEmailAndPassword (D:\www\Bootcamp Javascript DL\hitos\hito-1\src\services\user.service.ts:28:15)
    at async createUser (D:\www\Bootcamp Javascript DL\hitos\hito-1\src\controllers\user.controller.ts:58:21)
```