

Esmeraldas 26 de julio del 2024

Autor: Jandry Steven Zambrano

Título: La instalación de Postman.



Aproximadamente 719.000 resultados

**Postman**<https://www.postman.com/downloads/>

Software · Postman Inc.

Postman es una plataforma API completa que simplifica cada paso del ciclo de vida de la API y agiliza la colaboración para obtener mejores APIs. Con su cliente REST, puedes enviar ...

[Descargar](#)

Postman

<https://www.postman.com>**Postman API Platform | Sign Up for Free**

WEB **Postman** is an API platform for building and using APIs. It offers a set of tools, a repository, workspaces, and governance to simplify and streamline the API lifecycle.

Download APP

Try Postman for free! Join 30 million developers who rely on Postman, the ...

Plans and Pricing

Curious about Postman pricing? Postman has plans for teams of any size - from ...

REST Client

Postman is more than just an API client—it's an API platform that simplifies each step ...

Tools

Postman monitors help you stay up to date on the health and performance of your ...

About

At Postman, we create with the same curiosity that we see in our users. We ...

Workspaces

Available in the Postman Free plan for up to 3 members. For more members, explore ...



Download Postman

Download the app to get started using the Postman API Platform today. Or, if you prefer a browser experience, you can try the web version of Postman.

The Postman app

Download the app to get started with the Postman API Platform.

 **Windows 64-bit**

By downloading and using Postman, I agree to the [Privacy Policy](#) and [Terms](#).

[Release Notes](#) →

×

We use cookies on your device to enhance your navigation experience, analyze usage to improve our site, and customize our marketing efforts. You can learn more about cookies in our [Cookie Notice](#).

[Manage Cookies](#)[Reject All Cookies](#)[Accept All Cookies](#)

Instalación de insomnia

Aproximadamente 232.000 resultados



Insomnia

<https://insomnia.rest/download>

[Download - Insomnia](#)

WEB **Download Insomnia** the best API Client for REST, GraphQL, GRPC and OpenAPI design tool for developers.

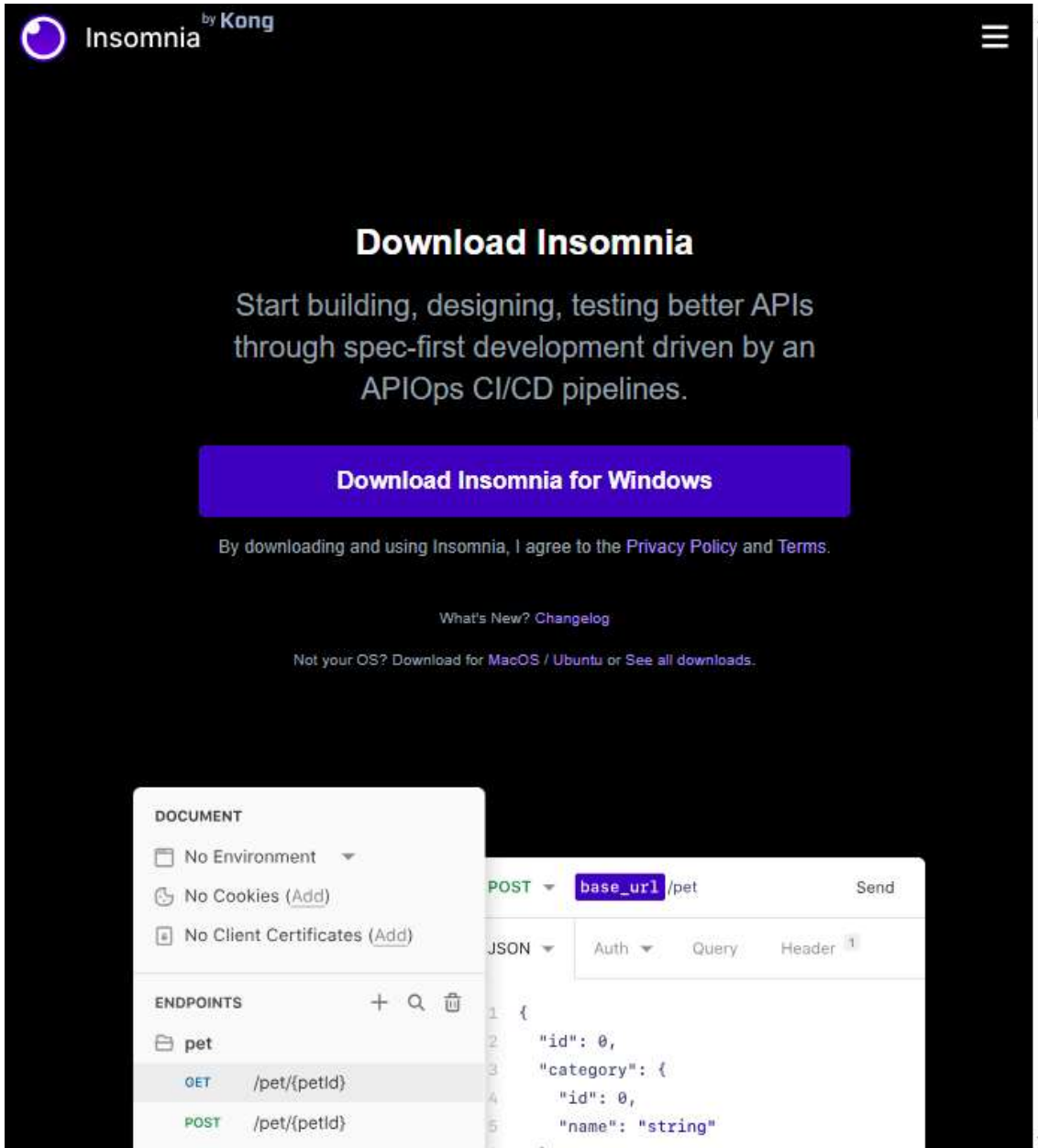
[Install Insomnia](#)

Install Insomnia. Insomnia is available on macOS, Windows, and Linux. If you ...


[Ver resultados solo de insomnia.rest](#)

[Insomnia](#)

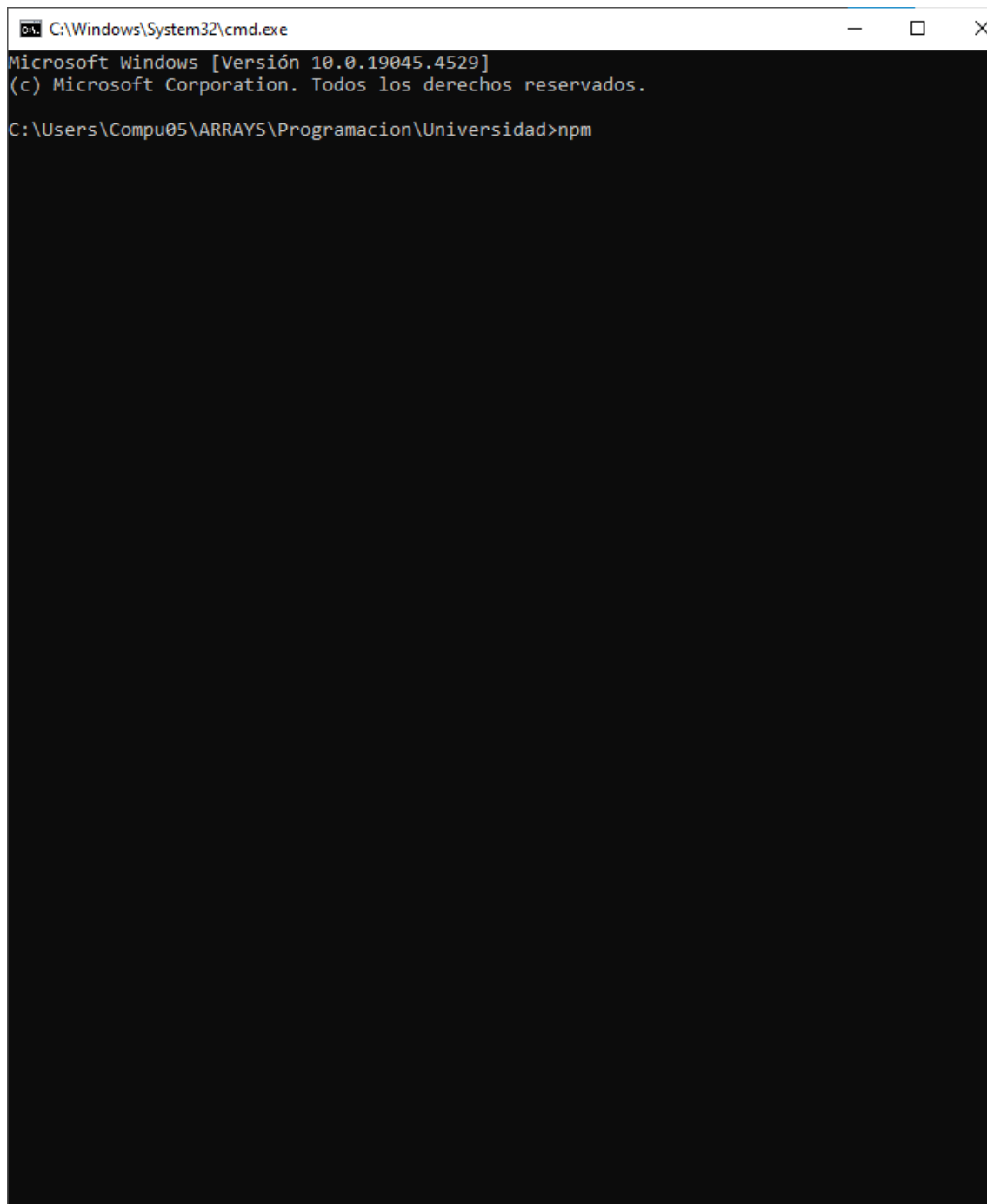
Ready to test your APIs? Start Testing for Free. Build and test APIs quickly with our ...



Usar comando de cmd en la carpeta creada.

A screenshot of a Windows Command Prompt window. The title bar at the top shows the file path "C:\Windows\System32\cmd.exe" and standard window controls (minimize, maximize, close). The main area of the window is black with white text. The text displayed includes the Windows version "Microsoft Windows [Versión 10.0.19045.4529]", a copyright notice "(c) Microsoft Corporation. Todos los derechos reservados.", and the current directory path "C:\Users\Compu05\ARRAYS\Programacion\Universidad>".

```
C:\Windows\System32\cmd.exe
Microsoft Windows [Versión 10.0.19045.4529]
(c) Microsoft Corporation. Todos los derechos reservados.
C:\Users\Compu05\ARRAYS\Programacion\Universidad>
```



```
C:\Windows\System32\cmd.exe
Microsoft Windows [Versión 10.0.19045.4529]
(c) Microsoft Corporation. Todos los derechos reservados.
C:\Users\Compu05\ARRAYS\Programacion\Universidad>npm
```

Npm instalar complementos podemos instalar paquetes de complementos.

```
Microsoft Windows [Versión 10.0.19045.4529]
(c) Microsoft Corporation. Todos los derechos reservados.

C:\Users\Cospu05\ARRAYS\Programacion\Universidad>npm init
```

Escribimos la descripción

```
Microsoft Windows [Versión 10.0.19045.4529]
(c) Microsoft Corporation. Todos los derechos reservados.

C:\Users\Cospu05\ARRAYS\Programacion\Apniversidad>npm init
This utility will walk you through creating a package.json file.
It only covers the most common items, and tries to guess sensible defaults.

See 'npm help init' for definitive documentation on these fields
and exactly what they do.

Use 'npm install <pkg>' afterwards to install a package and
save it as a dependency in the package.json file.

Press ^C at any time to quit.
package name: (apniversidad)
version: (1.0.0)
description:
```

```
npm init
Microsoft Windows [Versión 10.0.19045.4529]
(c) Microsoft Corporation. Todos los derechos reservados.

C:\Users\Compu85\ARRAYS\Programacion\Apniversidad>npm init
This utility will walk you through creating a package.json file.
It only covers the most common items, and tries to guess sensible defaults.

See 'npm help init' for definitive documentation on these fields
and exactly what they do.

See 'npm install <pkg>' afterwards to install a package and
save it as a dependency in the package.json file.

Press ^C at any time to quit.
package name: (apniversidad)
version: (1.0.0)
description: API de servicios universitarios
entry point: (index.js)
```


ca. npm init

Microsoft Windows [Versión 10.0.19045.4529]

(c) Microsoft Corporation. Todos los derechos reservados.

C:\Users\Compu05\ARRAYS\Programacion\Apniversidad>npm init

This utility will walk you through creating a package.json file.

It only covers the most common items, and tries to guess sensible defaults.

See `npm help init` for definitive documentation on these fields
and exactly what they do.

Use `npm install <pkg>` afterwards to install a package and
save it as a dependency in the package.json file.

Press ^C at any time to quit.

package name: (apniversidad)

version: (1.0.0)

description: API de servicios universitarios

entry point: (index.js) sevrer.js_

```
npm init
Microsoft Windows [Versión 10.0.19045.4529]
(c) Microsoft Corporation. Todos los derechos reservados.

C:\Users\Compu05\ARRAYS\Programacion\Apniversidad>npm init
This utility will walk you through creating a package.json file.
It only covers the most common items, and tries to guess sensible defaults.

See `npm help init` for definitive documentation on these fields
and exactly what they do.

Use `npm install <pkg>` afterwards to install a package and
save it as a dependency in the package.json file.

Press ^C at any time to quit.
package name: (apniversidad)
version: (1.0.0)
description: API de servicios universitarios
entry point: (index.js) sevrer.js
test command:
git repository:
```

```
npm init
Microsoft Windows [Versión 10.0.19045.4529]
(c) Microsoft Corporation. Todos los derechos reservados.

C:\Users\Compu05\ARRAYS\Programacion\Apniversidad>npm init
This utility will walk you through creating a package.json file.
It only covers the most common items, and tries to guess sensible defaults.

See `npm help init` for definitive documentation on these fields
and exactly what they do.

Use `npm install <pkg>` afterwards to install a package and
save it as a dependency in the package.json file.

Press ^C at any time to quit.
package name: (apniversidad)
version: (1.0.0)
description: API de servicios universitarios
entry point: (index.js) sevrer.js
test command:
git repository: ejemplo api rest, croud
```

ca. npm init

```
Microsoft Windows [Versión 10.0.19045.4529]
(c) Microsoft Corporation. Todos los derechos reservados.

C:\Users\Compu05\ARRAYS\Programacion\Apniversidad>npm init
This utility will walk you through creating a package.json file.
It only covers the most common items, and tries to guess sensible defaults.

See `npm help init` for definitive documentation on these fields
and exactly what they do.

Use `npm install <pkg>` afterwards to install a package and
save it as a dependency in the package.json file.

Press ^C at any time to quit.
package name: (apniversidad)
version: (1.0.0)
description: API de servicios universitarios
entry point: (index.js) sevrer.js
test command:
git repository: ejemplo api rest, croud
keywords: ejemplo api rest, croud
author: Jandry Zambrano Palacios
license: (ISC)
```

```
Microsoft Windows [Versión 10.0.19045.4529]
(c) Microsoft Corporation. Todos los derechos reservados.

C:\Users\Compu05\ARRAYS\Programacion\Apniversidad>npm init
This utility will walk you through creating a package.json file.
It only covers the most common items, and tries to guess sensible defaults.

See `npm help init` for definitive documentation on these fields
and exactly what they do.

Use `npm install <pkg>` afterwards to install a package and
save it as a dependency in the package.json file.

Press ^C at any time to quit.
package name: (apniversidad)
version: (1.0.0)
description: API de servicios universitarios
entry point: (index.js) sevrer.js
test command:
git repository: ejemplo api rest, croud
keywords: ejemplo api rest, croud
author: Jandry Zambrano Palacios
license: (ISC)
About to write to C:\Users\Compu05\ARRAYS\Programacion\Apniversidad\package.json:

{
  "name": "apniversidad",
  "version": "1.0.0",
  "description": "API de servicios universitarios",
  "main": "sevrer.js",
  "scripts": {
    "test": "echo \"Error: no test specified\" && exit 1"
  },
  "repository": {
    "type": "git",
    "url": "ejemplo api rest, croud"
  },
  "keywords": [
    "ejemplo",
    "api",
    "rest",
    "croud"
  ],
  "author": "Jandry Zambrano Palacios",
  "license": "ISC"
}

Is this OK? (yes)
```

C:\Windows\System32\cmd.exe

```
Press ^C at any time to quit.
package name: (apniversidad)
version: (1.0.0)
description: API de servicios universitarios
entry point: (index.js) sevrer.js
test command:
git repository: ejemplo api rest, croud
keywords: ejemplo api rest, croud
author: Jandry Zambrano Palacios
license: (ISC)
About to write to C:\Users\Compu05\ARRAYS\Programacion\Apniversidad\package.json:
```

```
{
  "name": "apniversidad",
  "version": "1.0.0",
  "description": "API de servicios universitarios",
  "main": "sevrer.js",
  "scripts": {
    "test": "echo \"Error: no test specified\" && exit 1"
  },
  "repository": {
    "type": "git",
    "url": "ejemplo api rest, croud"
  },
  "keywords": [
    "ejemplo",
    "api",
    "rest",
    "croud"
  ],
  "author": "Jandry Zambrano Palacios",
  "license": "ISC"
}
```

Is this OK? (yes)

```
C:\Users\Compu05\ARRAYS\Programacion\Apniversidad>dir
El volumen de la unidad C no tiene etiqueta.
El número de serie del volumen es: E0AE-149B
```

Directorio de C:\Users\Compu05\ARRAYS\Programacion\Apniversidad

```
27/07/2024 09:33 <DIR>      .
27/07/2024 09:33 <DIR>      ..
27/07/2024 09:33              414 package.json
                1 archivos          414 bytes
                2 dirs 92.555.354.112 bytes libres
```

```
C:\Users\Compu05\ARRAYS\Programacion\Apniversidad>
```

```

version: (1.0.0)
description: API de servicios universitarios
entry point: (index.js) sevrer.js
test command:
git repository: ejemplo api rest, croud
keywords: ejemplo api rest, croud
author: Jandry Zambrano Palacios
license: (ISC)
About to write to C:\Users\Compu05\ARRAYS\Programacion\Apniversidad\package.json:
{
  "name": "apniversidad",
  "version": "1.0.0",
  "description": "API de servicios universitarios",
  "main": "sevrer.js",
  "scripts": {
    "test": "echo \"Error: no test specified\" && exit 1"
  },
  "repository": {
    "type": "git",
    "url": "ejemplo api rest, croud"
  },
  "keywords": [
    "ejemplo",
    "api",
    "rest",
    "croud"
  ],
  "author": "Jandry Zambrano Palacios",
  "license": "ISC"
}

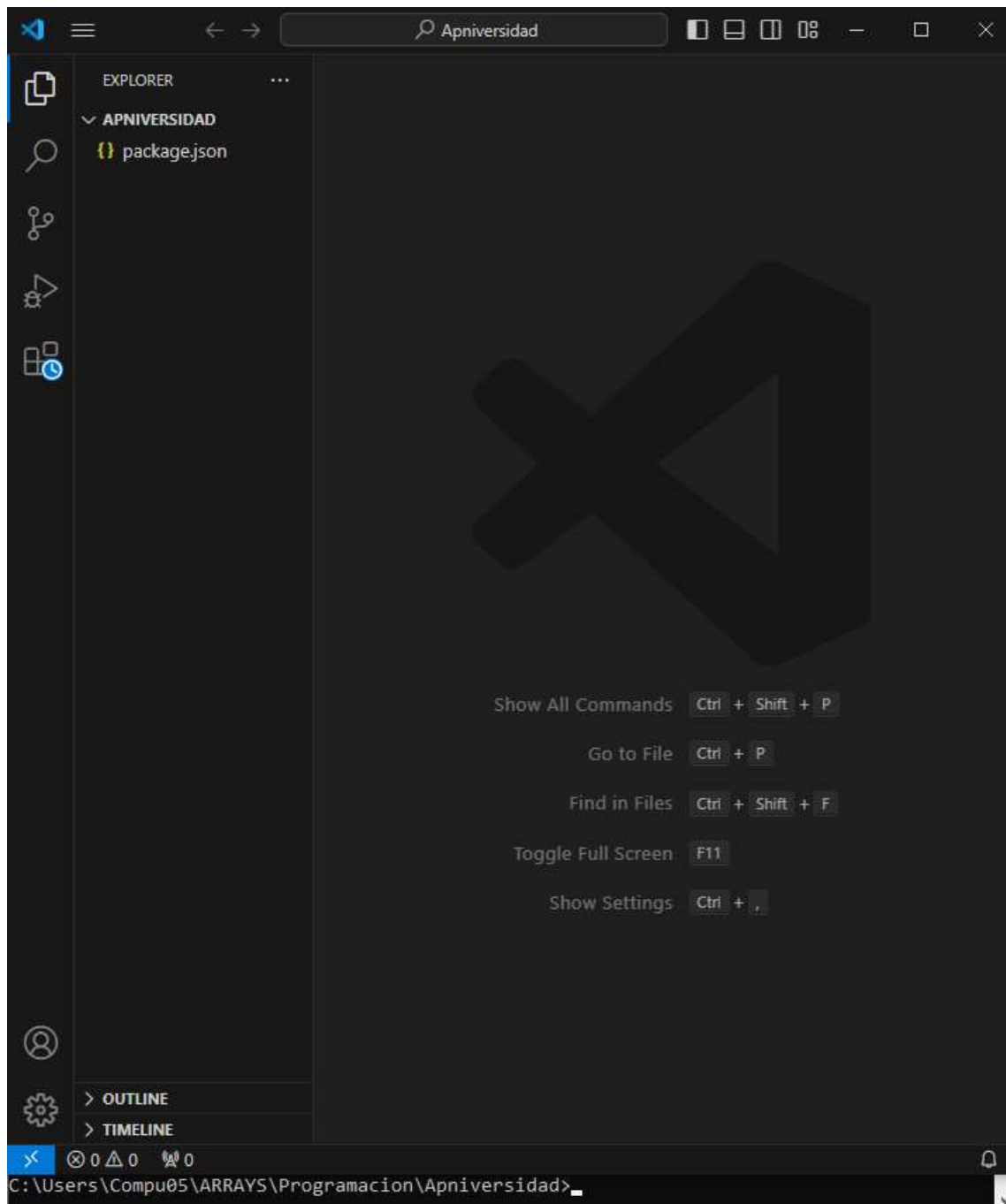
Is this OK? (yes)

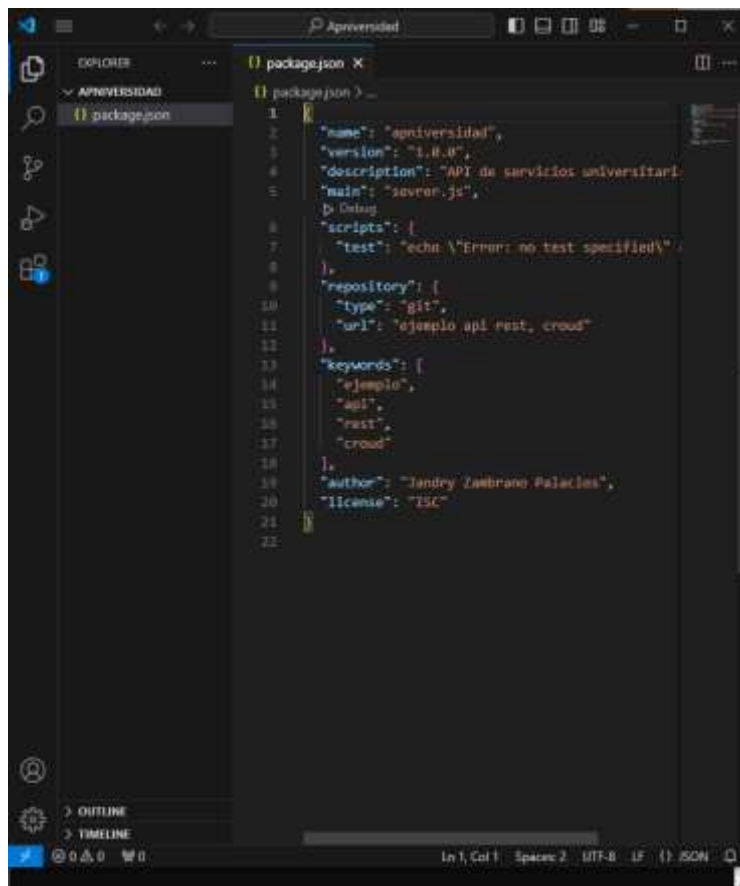
C:\Users\Compu05\ARRAYS\Programacion\Apniversidad>dir
El volumen de la unidad C no tiene etiqueta.
El número de serie del volumen es: E0AE-1498

Directorio de C:\Users\Compu05\ARRAYS\Programacion\Apniversidad
27/07/2024 09:33 <DIR>      .
27/07/2024 09:33 <DIR>      ..
27/07/2024 09:33                414 package.json
                1 archivos      414 bytes
                2 dirs 92.555.354.112 bytes libres

C:\Users\Compu05\ARRAYS\Programacion\Apniversidad>code .
C:\Users\Compu05\ARRAYS\Programacion\Apniversidad>

```

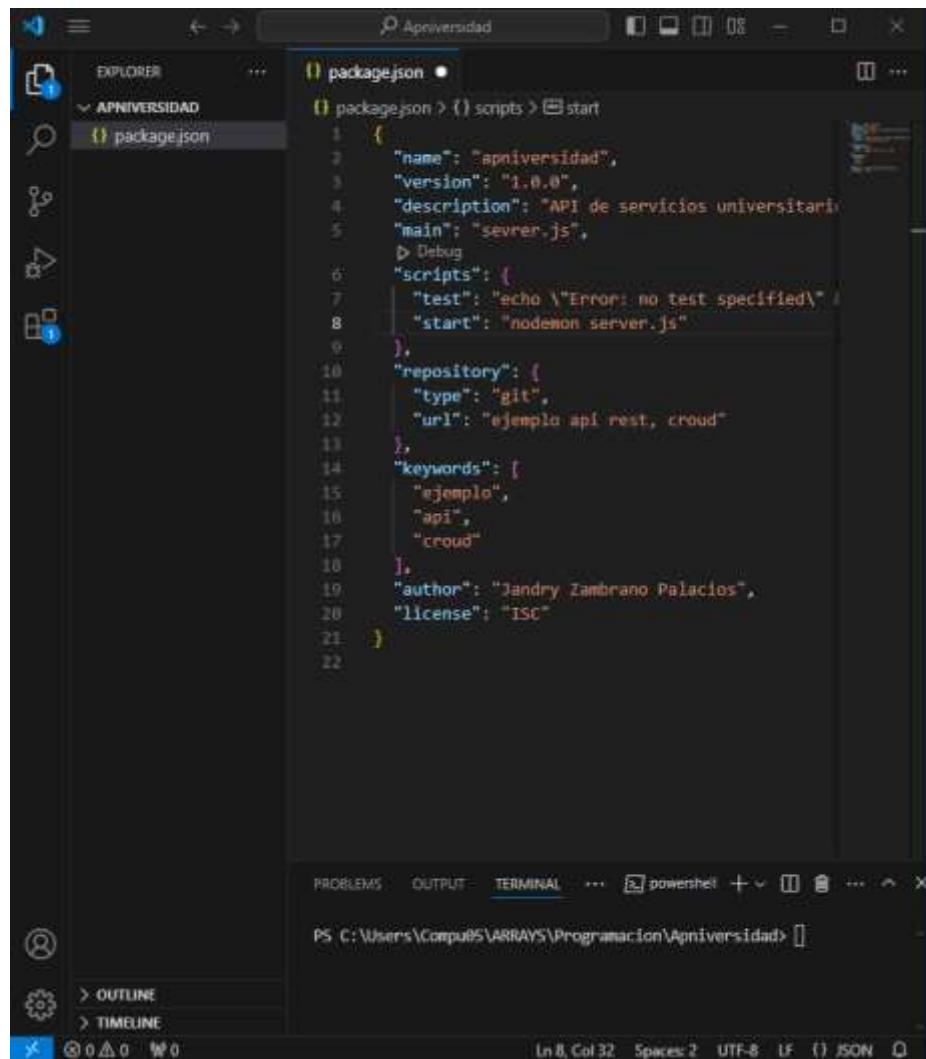




The image shows a screenshot of the Visual Studio Code editor interface. The Explorer sidebar on the left shows a project named 'APRIVERSIDAD' with a file named 'package.json' selected. The main editor area displays the content of 'package.json' with line numbers 1 through 22. The JSON content is as follows:

```
1 {  
2   "name": "apiversidad",  
3   "version": "1.0.0",  
4   "description": "API de servicios universitari",  
5   "main": "server.js",  
6   "scripts": {  
7     "test": "echo \"Error: no test specified\""  
8   },  
9   "repository": {  
10    "type": "git",  
11    "url": "ejemplo api rest, croud"  
12  },  
13  "keywords": [  
14    "ejemplo",  
15    "api",  
16    "rest",  
17    "croud"  
18  ],  
19  "author": "Jandry Zambrano Palacios",  
20  "license": "ISC"  
21 }  
22
```

The status bar at the bottom indicates the cursor is at 'Ln 1, Col 1', the file uses 'Spaces 2' for indentation, the encoding is 'UTF-8', and the line ending is 'LF'. The file type is identified as 'JSON'.



The image shows a screenshot of the Visual Studio Code editor interface. The Explorer sidebar on the left shows a project named 'APNIVERSIDAD' with a file named 'package.json' selected. The main editor area displays the content of 'package.json' in JSON format. The JSON object includes fields for 'name', 'version', 'description', 'main', 'scripts', 'repository', 'keywords', 'author', and 'license'. The 'scripts' object contains 'test' and 'start' scripts. The 'repository' object specifies 'git' as the type and a URL. The 'keywords' array includes 'ejemplo', 'api', and 'croud'. The 'author' is 'Jandry Zambrano Palacios' and the 'license' is 'ISC'. The bottom status bar indicates the file is at line 8, column 32, with 2 spaces, in UTF-8 encoding, using LF line endings, and is a JSON file.

```
1 {
2   "name": "apniversidad",
3   "version": "1.0.0",
4   "description": "API de servicios universitarios",
5   "main": "server.js",
6   "scripts": {
7     "test": "echo \"Error: no test specified\"",
8     "start": "nodemon server.js"
9  },
10  "repository": {
11    "type": "git",
12    "url": "https://github.com/jandry/apniversidad"
13  },
14  "keywords": [
15    "ejemplo",
16    "api",
17    "croud"
18  ],
19  "author": "Jandry Zambrano Palacios",
20  "license": "ISC"
21 }
```

PROBLEMS OUTPUT TERMINAL + powerShell + - X

PS C:\Users\Compu85\ARRAYS\Programacion\Apniversidad>

Ln 8, Col 32 Spaces: 2 UTF-8 LF () JSON

Javascript.


```
$ mkdir nodejs-express-mongodb  
$ cd nodejs-express-mongodb
```

Next, we initialize the Node.js App with a *package.json* file:

```
npm init  
  
name: (nodejs-express-mongodb)  
version: (1.0.0)  
description: Node.js Restful CRUD API with Node.js, Express and MongoDB  
entry point: (index.js) server.js  
test command:  
git repository:  
keywords: nodejs, express, mongodb, rest, api  
author: bezkoder  
license: (ISC)  
  
Is this ok? (yes) yes
```

We need to install necessary modules: `express`, `mongoose` and `cors`.

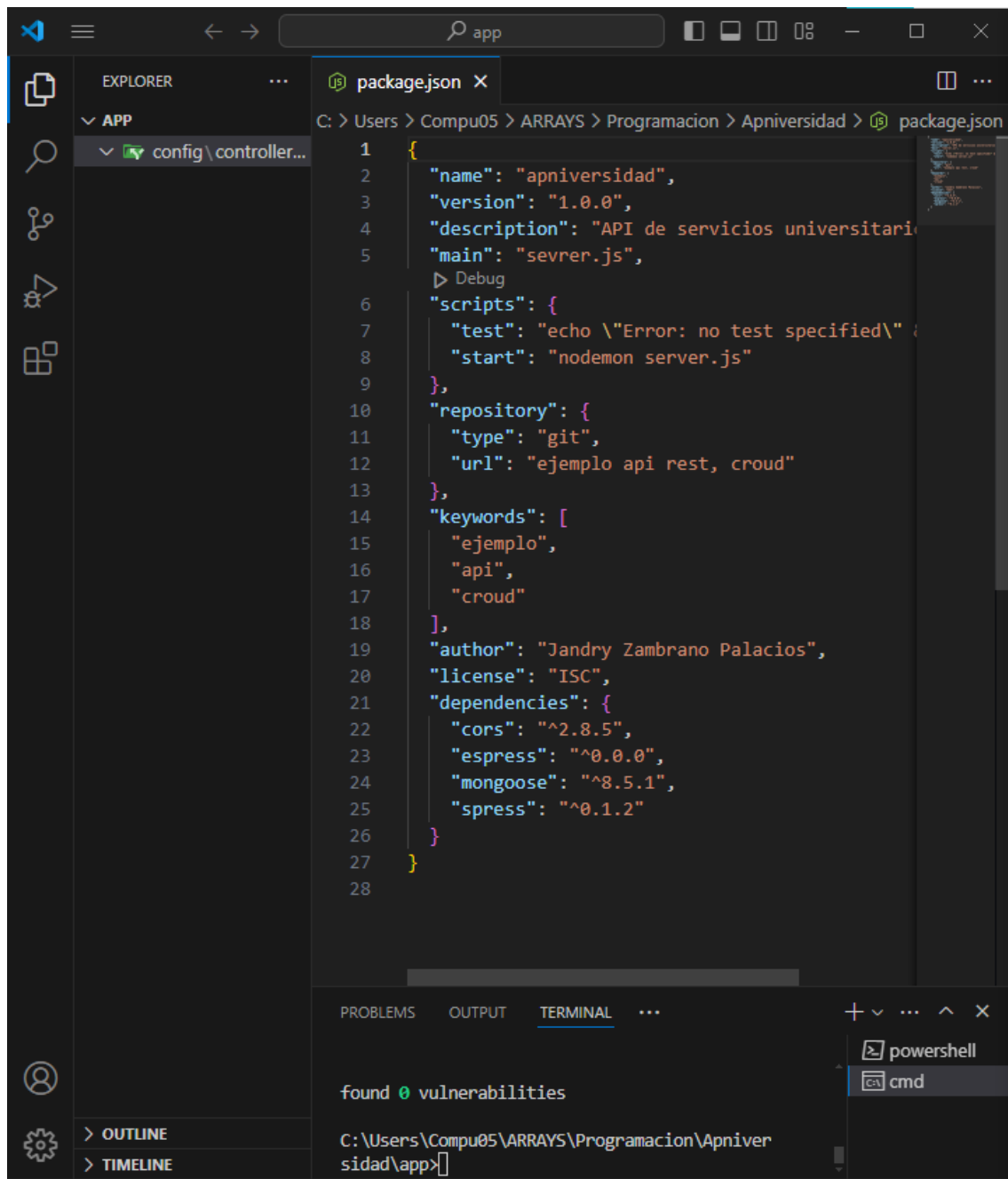
Run the command:

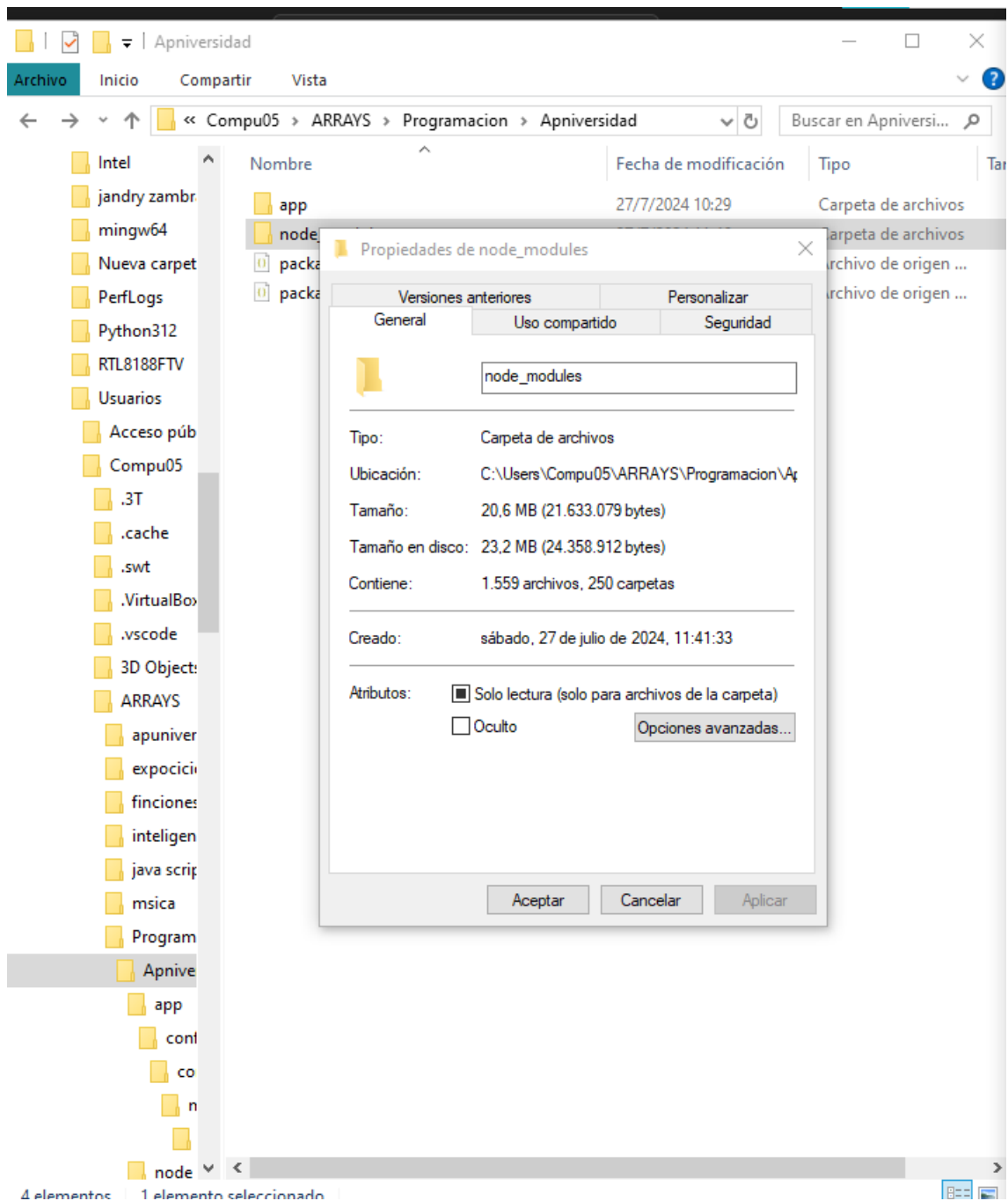
```
npm install express mongoose cors --save
```

The *package.json* file should look like this:

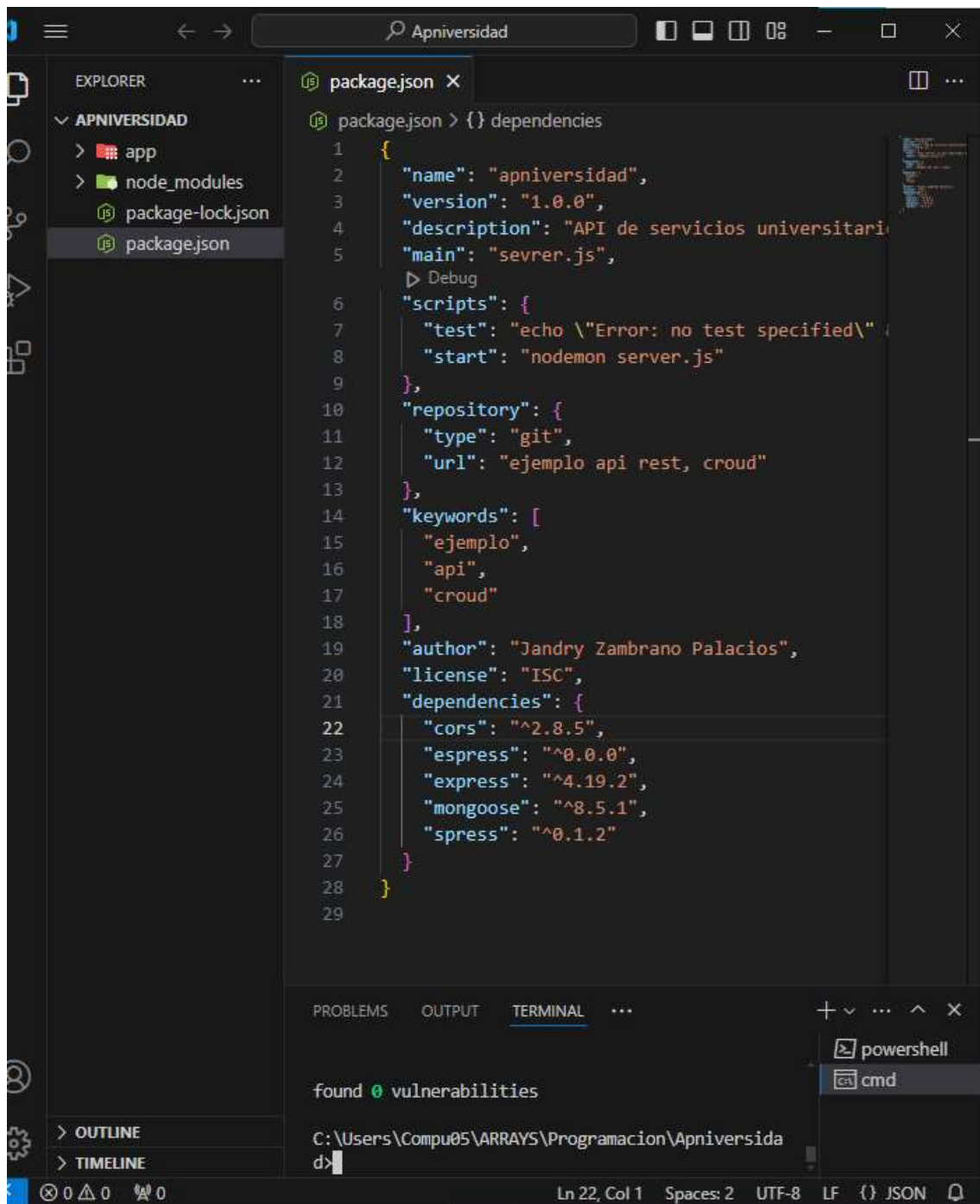
```
{  
  "name": "node-express-mongodb",  
  "version": "1.0.0",  
  "description": "Node.js Restful CRUD API with Node.js, Express and MongoDB",  
  "main": "server.js",  
  "scripts": {  
    "test": "echo \\\"Error: no test specified\\\" && exit 1"  
  },  
  "keywords": [  
    "nodejs",  
    "express",  
    "mongodb",  
    "rest",  
    "api"  
  ],  
  "author": "BezKoder",  
  "license": "ISC"  
}
```

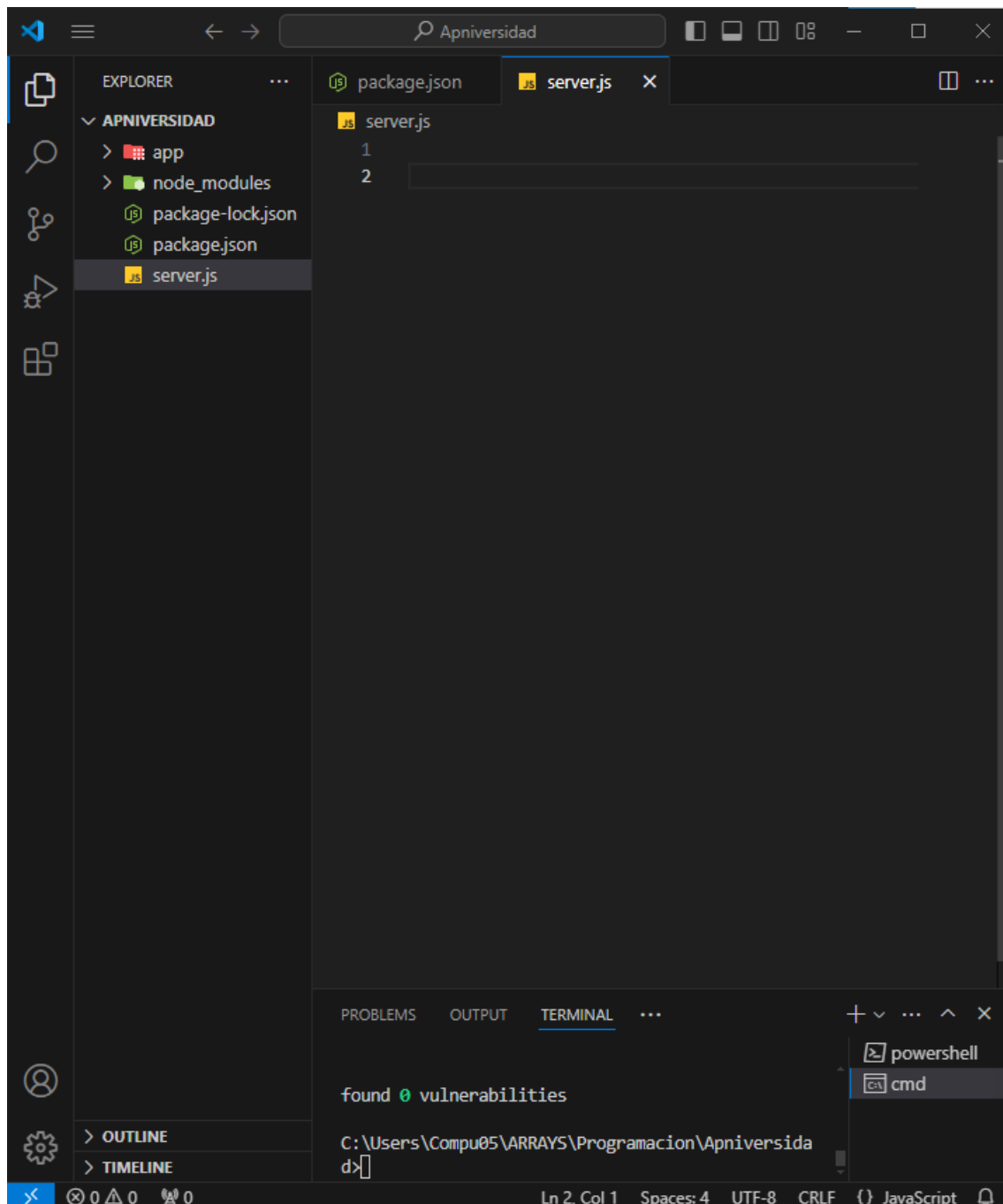
Instalaciones de express mongoose cors – saben cmd

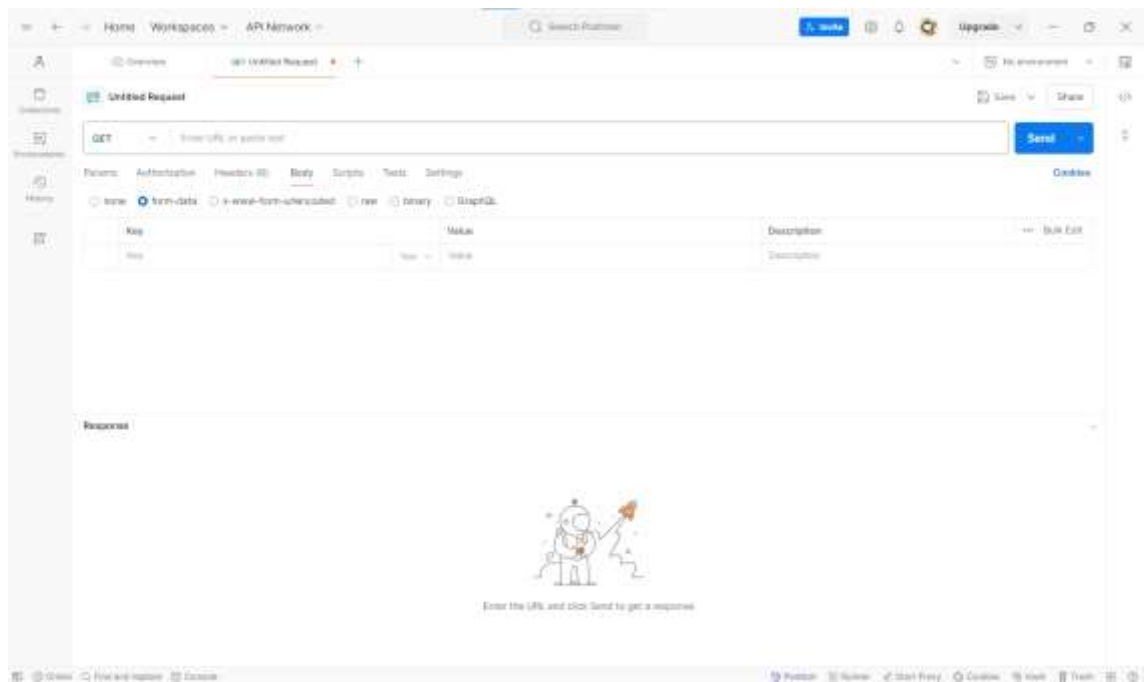




Para restaurar npm i en visual studio code .







Método get en Postman

workspacesMore

OverviewGET Untitled RequeGET metodo get+No environment

metodo get

SaveShare


GETmetodo getSend

ParamsAuthHeaders (6)BodyScriptsTestsSettingsCookies

Query Params

| | Key | Value | Description | *** | Bulk Edit |
|--|-----|-------|-------------|-----|-----------|
| | Key | Value | Description | | |

Response



Click Send to get a response

Console

PostbotRunnerVault

WorkspacesMore

GET Untitled RequeGET http://localhos+No environment

http://localhost:8080SaveShare


GEThttp://localhost:8080Send

ParamsAuthHeaders (6)BodyScriptsTestsSettingsCookies

Query Params

| | Key | Value | Description | *** Bulk Edit |
|--|-----|-------|-------------|---------------|
| | Key | Value | Description | |

Response



Click Send to get a response

ConsolePostbotRunnerVault

