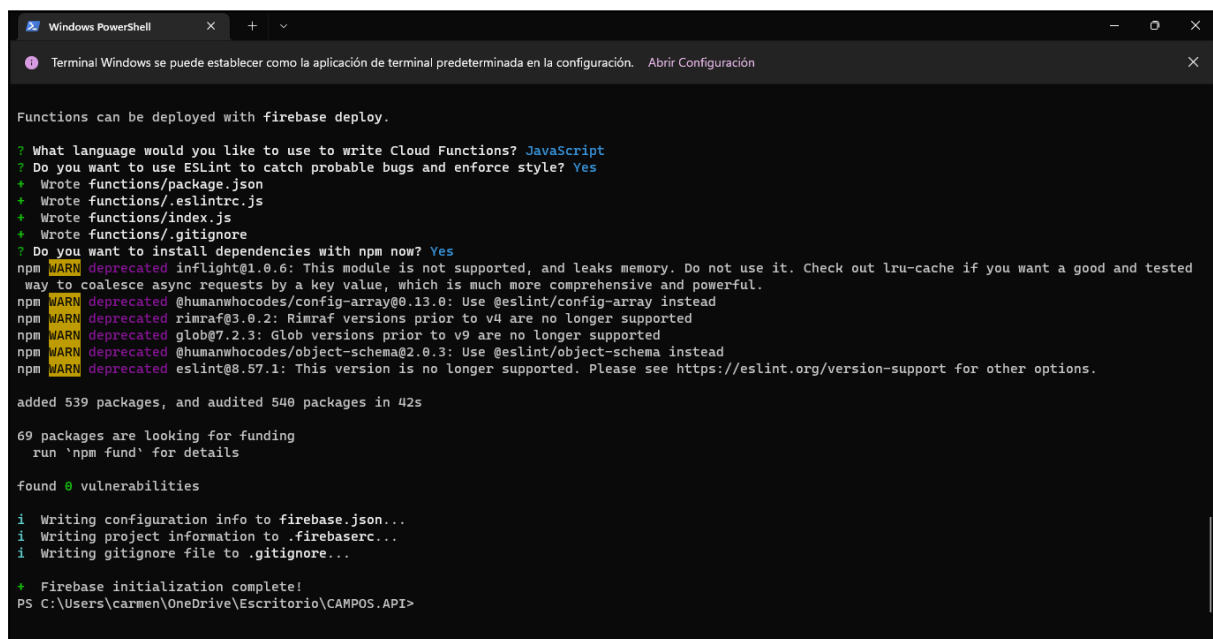
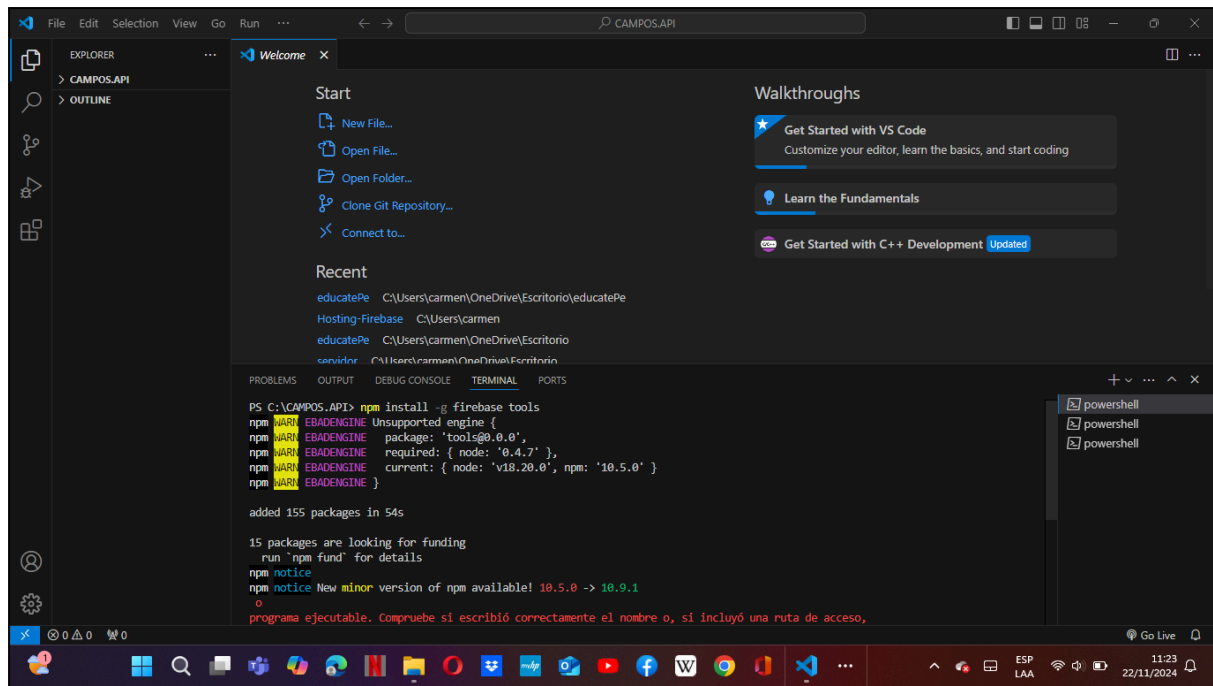


CARMEN ESMERALDA CAMPOS DOMINGUEZ



CARMEN ESMERALDA CAMPOS DOMINGUEZ

```

Windows PowerShell
Terminal Windows se puede establecer como la aplicación de terminal predeterminada en la configuración.  Abrir Configuración
PS C:\Users\carmen\OneDrive\Escritorio\CAMPOS.API> npx firebase-tools init

#####  ###  #####
##  ##  ##  ##  ##  ##  ##  ##
#####  ##  #####  #####  #####  #####
##  ##  ##  ##  ##  ##  ##  ##
##  #####  #####  ##  ##  #####  #####

You're about to initialize a Firebase project in this directory:

C:\Users\carmen\OneDrive\Escritorio\CAMPOS.API

? Are you ready to proceed? Yes
? Which Firebase features do you want to set up for this directory? Press Space to select features, then Enter to
confirm your choices. Functions: Configure a Cloud Functions directory and its files

=== Project Setup

First, let's associate this project directory with a Firebase project.
You can create multiple project aliases by running firebase use --add,
but for now we'll just set up a default project.

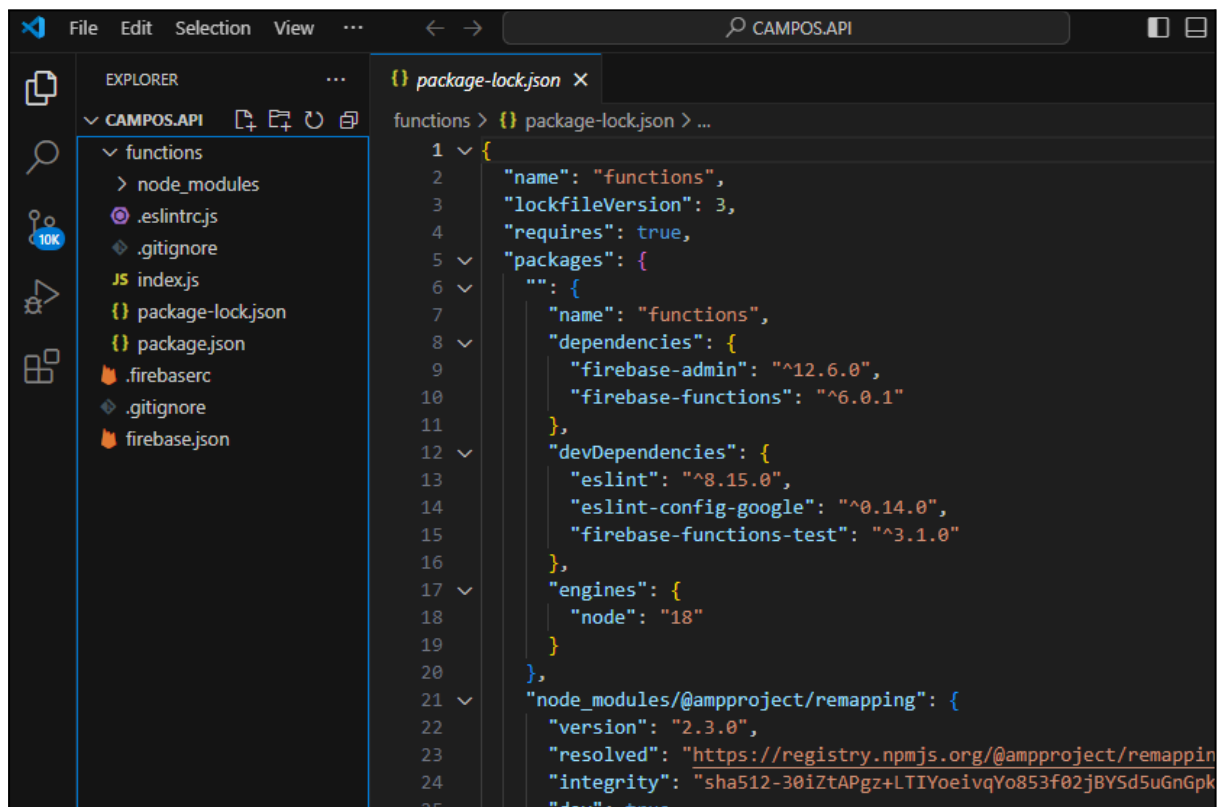
? Please select an option: Use an existing project
? Select a default Firebase project for this directory: fb-api-99837 (fb-api)
i Using project fb-api-99837 (fb-api)

=== Functions Setup

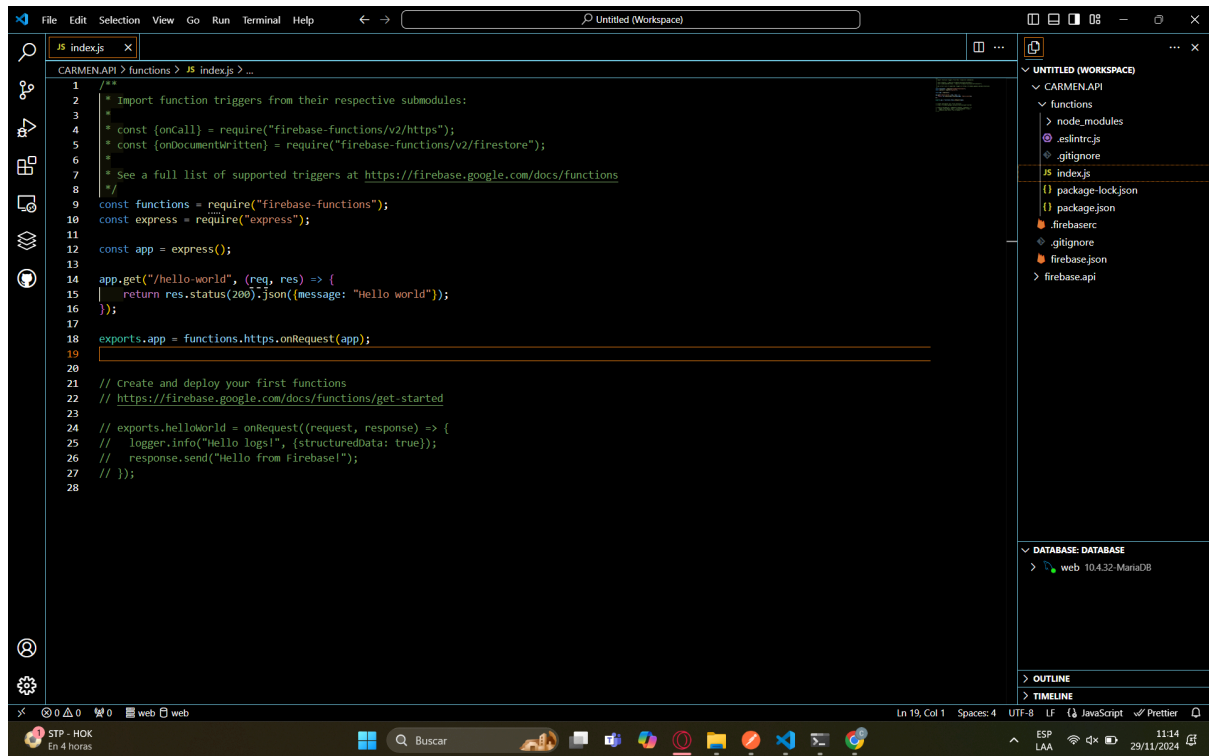
Let's create a new codebase for your functions.
A directory corresponding to the codebase will be created in your project
with sample code pre-configured.

See https://firebase.google.com/docs/functions/organize-functions for

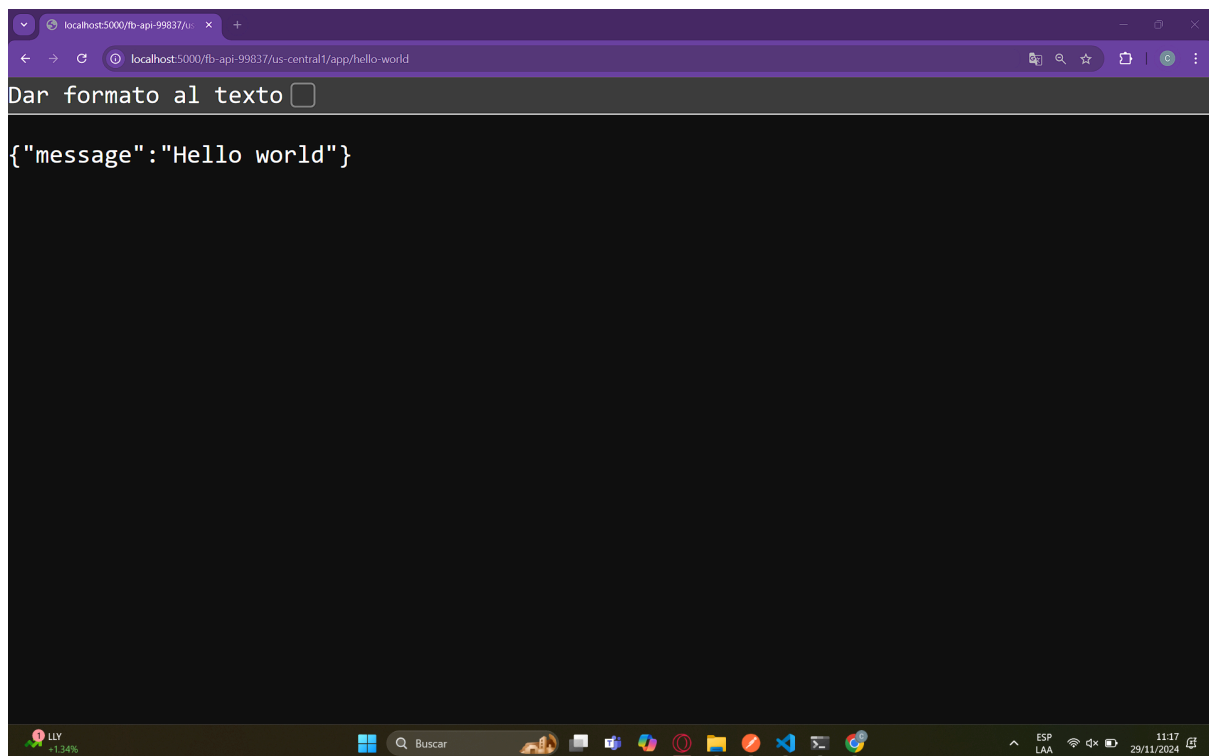
```



CARMEN ESMERALDA CAMPOS DOMINGUEZ

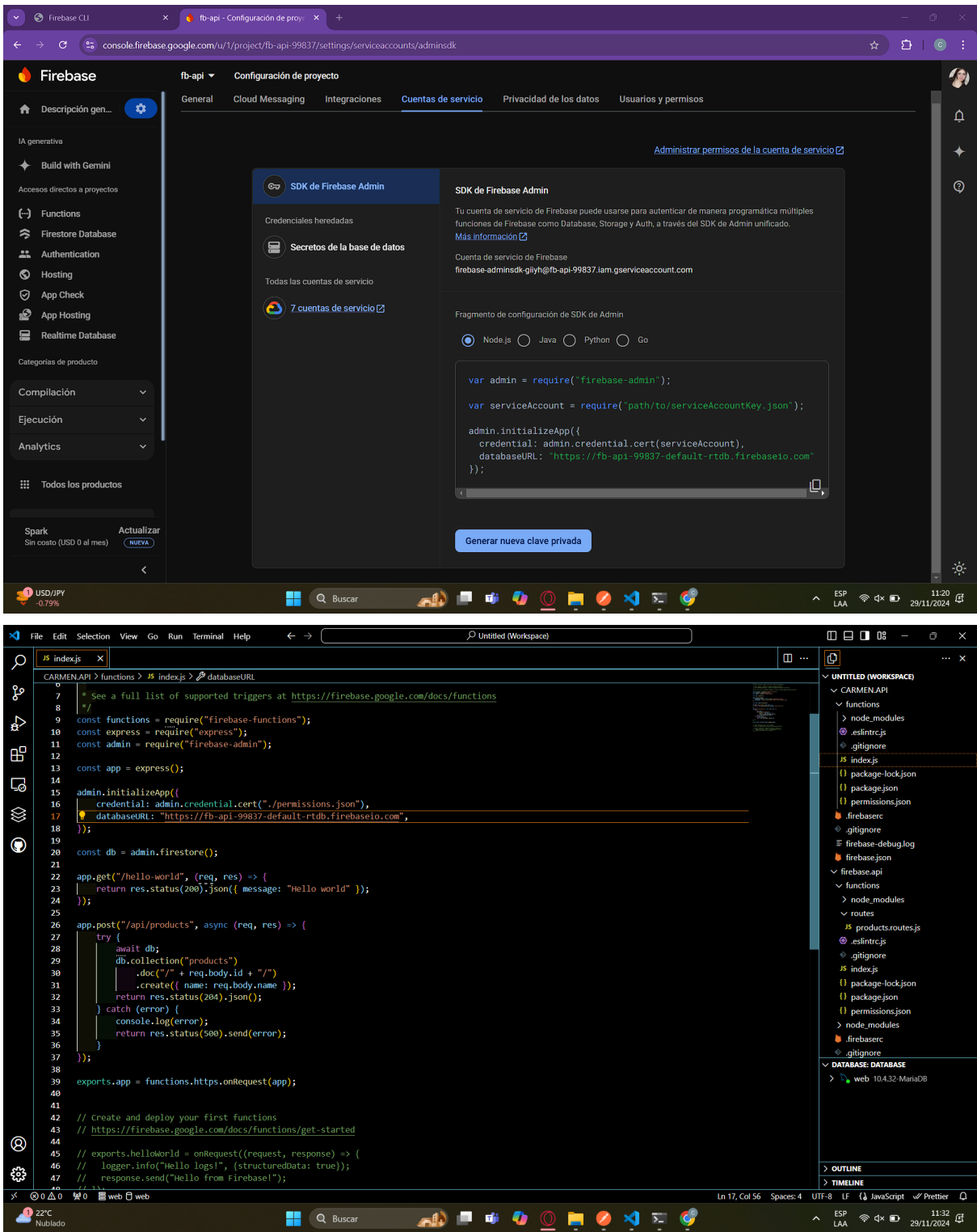


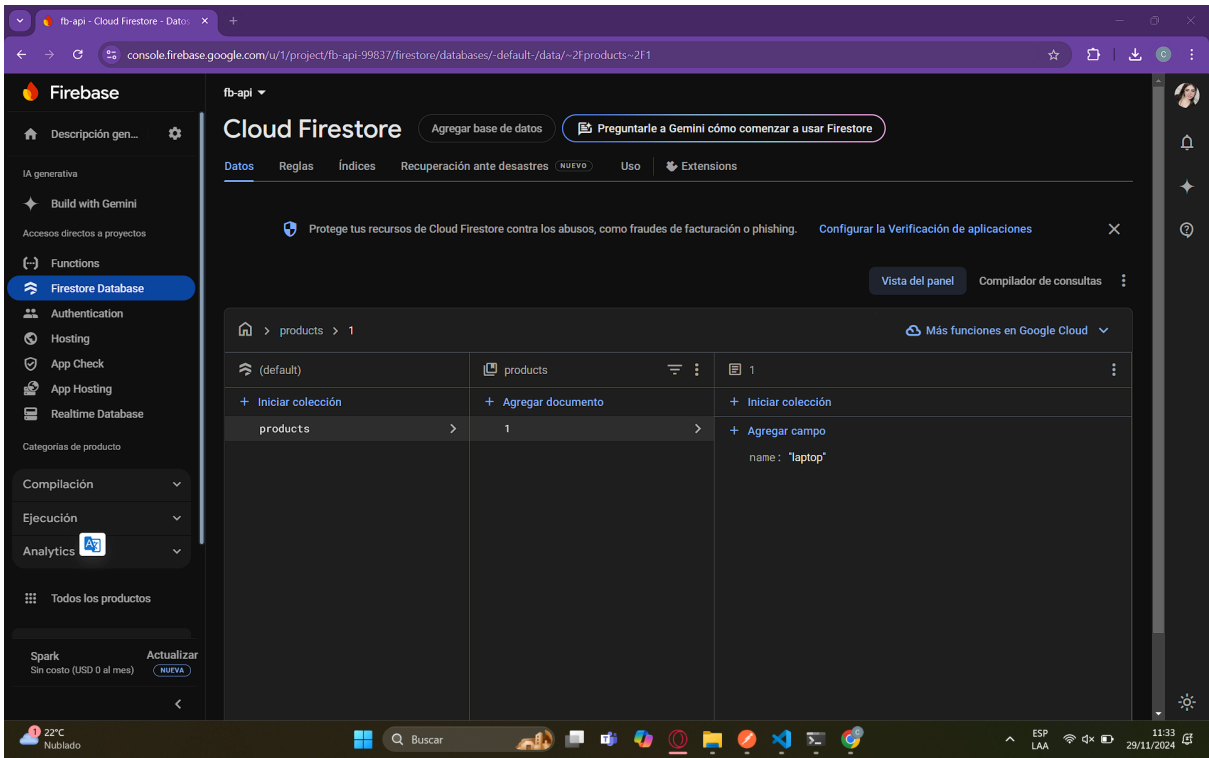
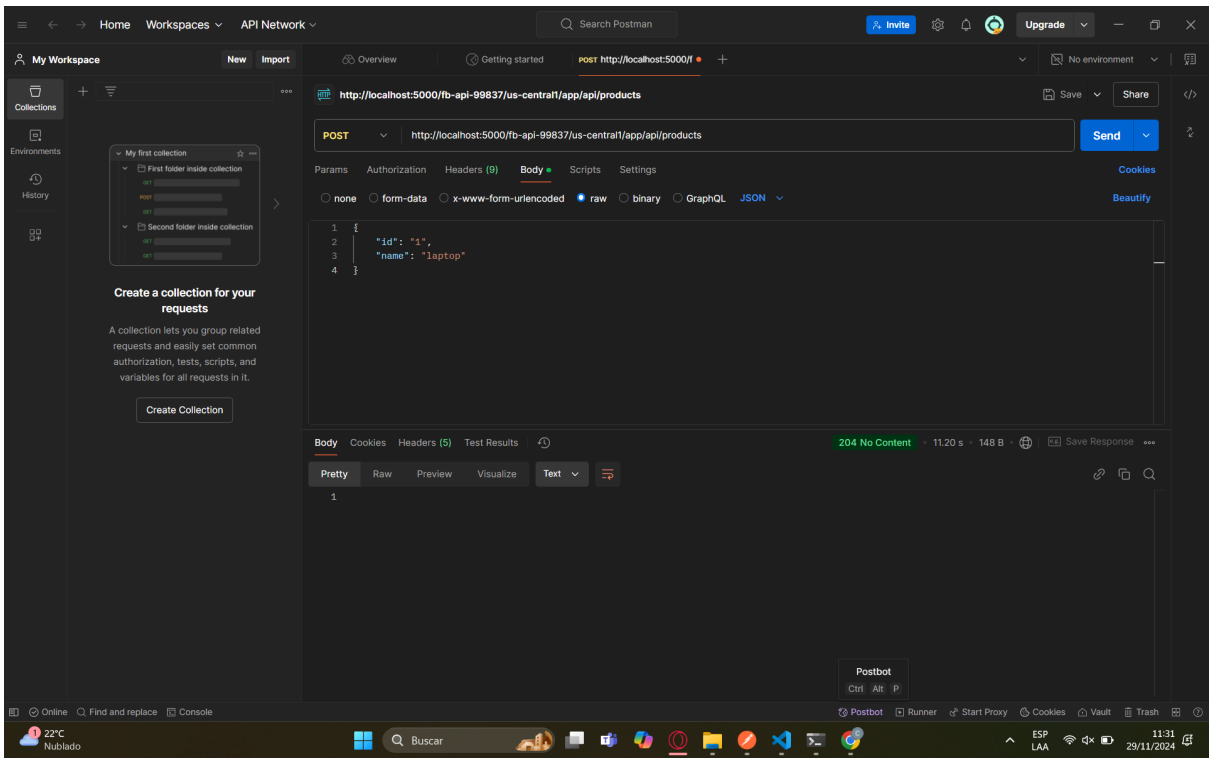
```
1  /**
2   * Import function triggers from their respective submodules:
3   */
4   * const {onCall} = require("firebase-functions/v2/https");
5   * const {onDocumentWritten} = require("firebase-functions/v2/firestore");
6   *
7   * See a full list of supported triggers at https://firebase.google.com/docs/functions
8   */
9   const functions = require("firebase-functions");
10  const express = require("express");
11
12  const app = express();
13
14  app.get("/hello-world", (req, res) => {
15    |   return res.status(200).json({message: "Hello world"});
16    | });
17
18  exports.app = functions.https.onRequest(app);
19
20
21  // Create and deploy your first functions
22  // https://firebase.google.com/docs/functions/get-started
23
24  // exports.helloWorld = onRequest((request, response) => {
25  //   logger.info("Hello logs!", {structuredData: true});
26  //   response.send("Hello from Firebase!");
27  // });
28
```



Dar formato al texto

```
{\"message\": \"Hello world\"}
```





CARMEN ESMERALDA CAMPOS DOMINGUEZ

