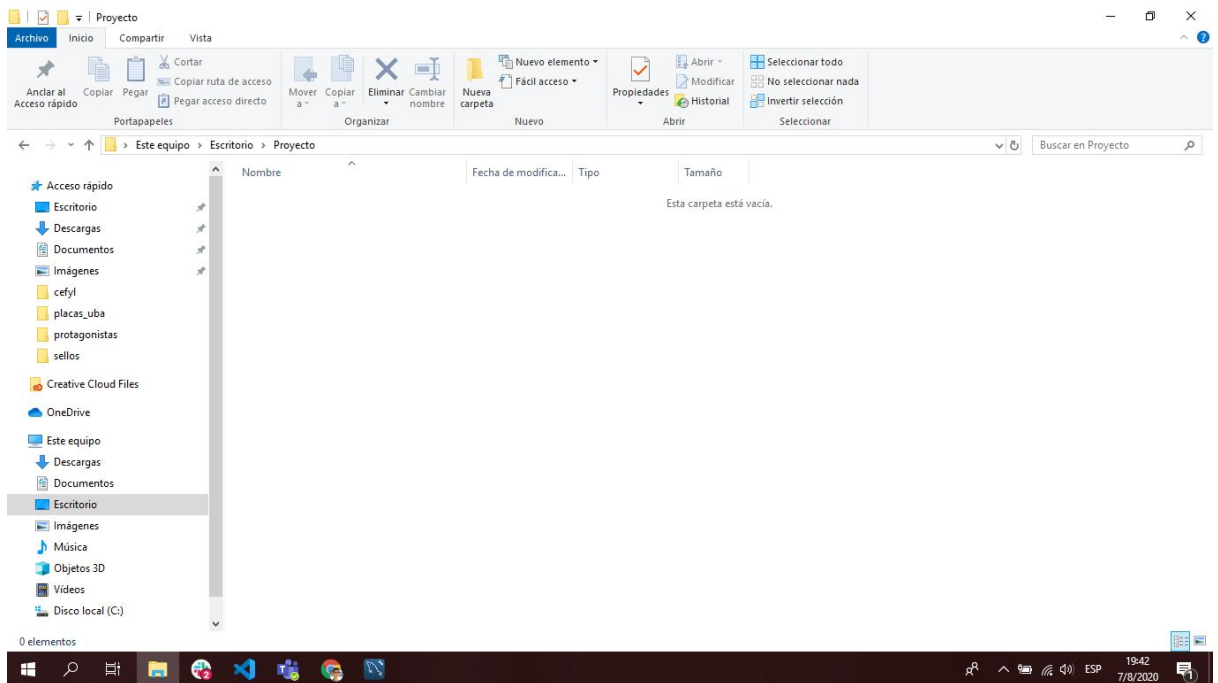


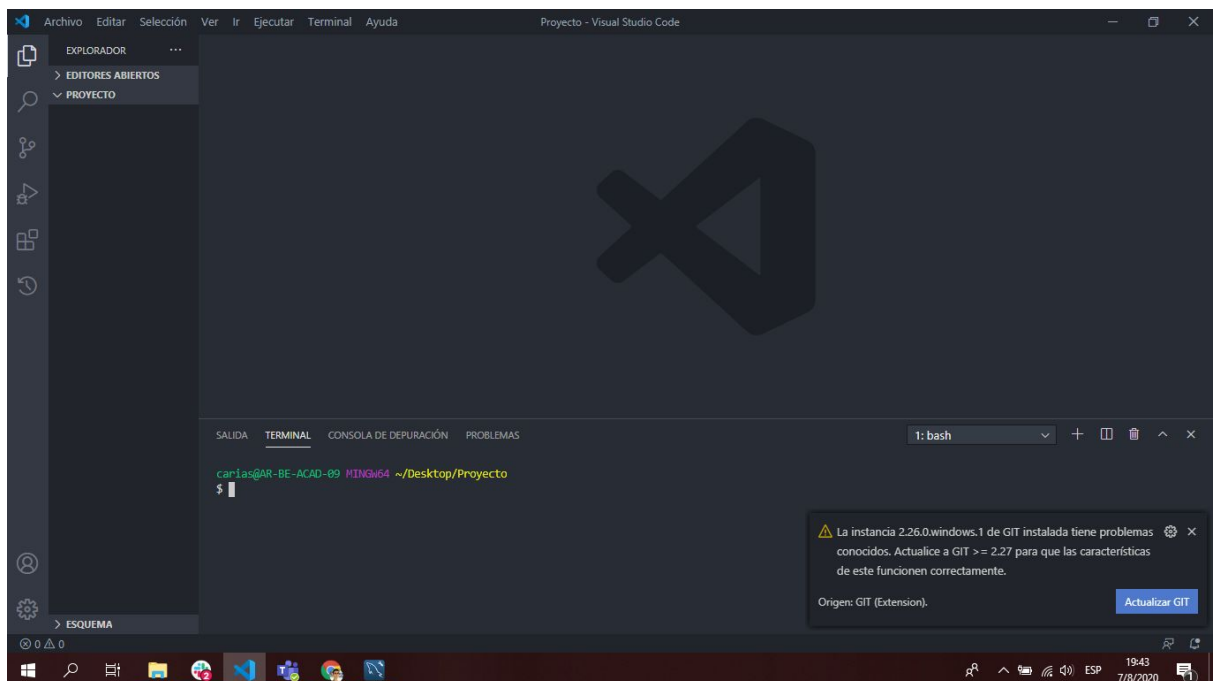
¿Cómo inicializar un proyecto con Node.js?

Pasos a seguir

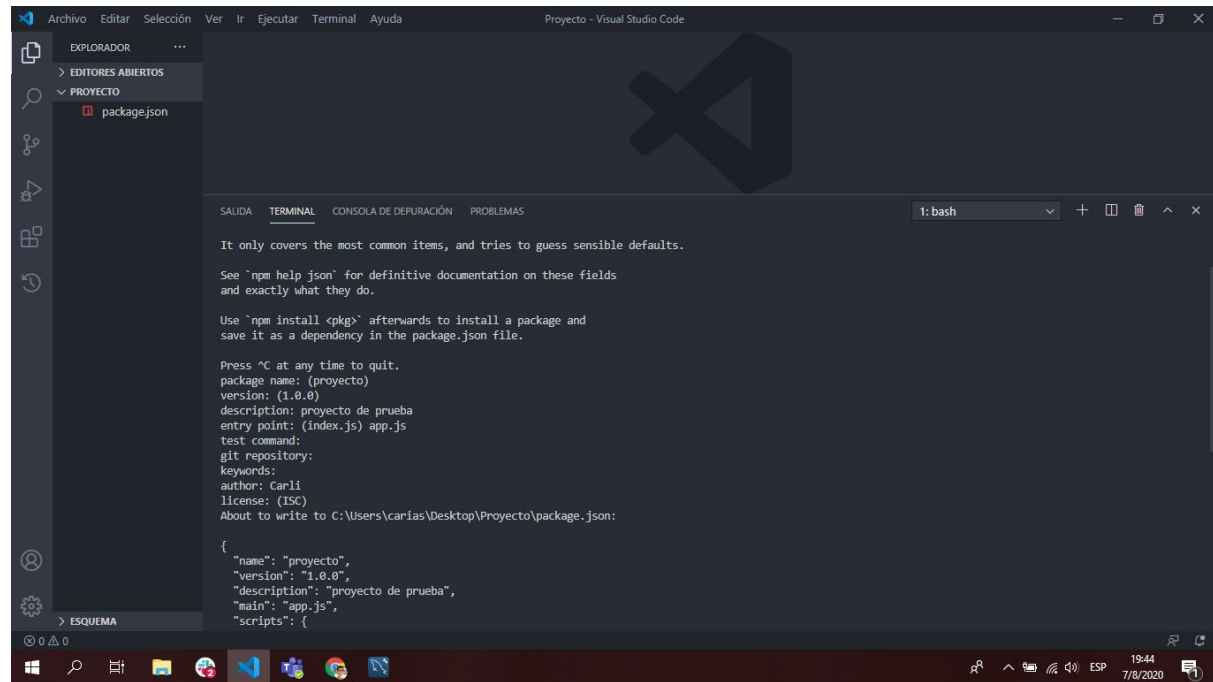
1. Crear la carpeta donde realizaremos el proyecto.



2. Abrir VS Code.



3. En la terminal de VS Code, correr el comando `npm init`.
 - a. No olvidar definir como entry point el **app.js**.

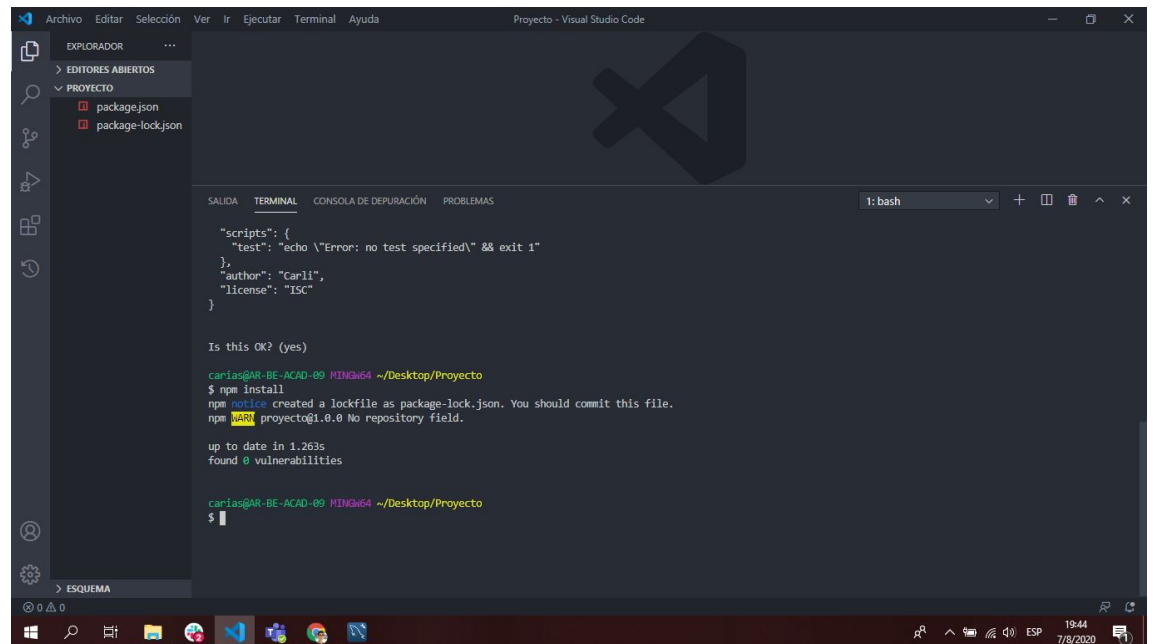


The screenshot shows the Visual Studio Code interface with the 'TERMINAL' panel active. The terminal displays the output of the 'npm init' command, which prompts for package name, version, description, entry point, test command, git repository, keywords, author, and license. The user has provided the following information: package name: 'proyecto', version: '1.0.0', description: 'proyecto de prueba', entry point: '(index.js) app.js', test command: 'app.js', git repository: 'Carli', license: 'ISC'. The terminal shows the resulting 'package.json' file content:

```
{
  "name": "proyecto",
  "version": "1.0.0",
  "description": "proyecto de prueba",
  "main": "app.js",
  "scripts": {

```

- b. Esto crea un archivo **package.json**.
4. Luego, corremos el comando `npm install`.
 - a. Los paquetes nativos vienen con la instalación de Node.js.



The screenshot shows the Visual Studio Code interface with the 'TERMINAL' panel active. The terminal displays the output of the 'npm install' command. It shows the 'scripts' section of the 'package.json' file, the 'author' and 'license' fields, and the confirmation message 'Is this OK? (yes)'. The terminal then shows the output of 'npm install', which creates a lockfile as 'package-lock.json' and updates the package to version 1.263s, finding 0 vulnerabilities. The terminal shows the resulting 'package-lock.json' file content:

```
{
  "scripts": {
    "test": "echo \\\"Error: no test specified\\\" && exit 1"
  },
  "author": "Carli",
  "license": "ISC"
}

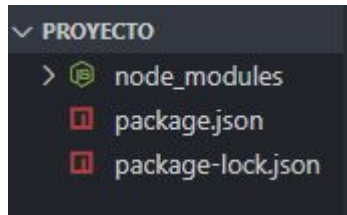
Is this OK? (yes)

carlas@AR-BE-ACAD-09 MINGW64 ~/Desktop/Proyecto
$ npm install
npm notice created a lockfile as package-lock.json. You should commit this file.
npm WARN project@1.0.0 No repository field.

up to date in 1.263s
found 0 vulnerabilities

carlas@AR-BE-ACAD-09 MINGW64 ~/Desktop/Proyecto
$
```

Hasta ahora tenemos la siguiente estructura de carpetas.



5. Crear el archivo **app.js**.

