

El entorno de desarrollo de software funciona correctamente demostrandolo con el ejercicio del Array de usuarios desarrollado como ejercicio de ejemplo de entrada

The screenshot displays a Visual Studio Code (VS Code) editor window with a dark theme. The editor is open to a file named 'app.js' in a project called 'Mini\_introducción'. The code in 'app.js' defines an array of two user objects and logs their full names using a for loop.

```
1 const Users = [
2   {
3     fullname: "Yonathan Sanchez",
4     email: 'yonathansanchez@gmail.com',
5     password: "12345",
6     age: 20
7   },
8   {
9     fullname: "Edwin Lopez",
10    email: 'edwinjoselopez@gmail.com',
11    password: "1234",
12    age: 18
13  }
14 ]
15
16
17 for(let item of Users) {
18   console.log(item.fullname);
19 }
```

Below the editor, the 'TERMINAL' panel is active, showing the command 'node app' being executed. The output shows the full names of the two users: 'Yonathan Sanchez' and 'Edwin Lopez'.

```
Yona@Yonat MINGW64 ~/Documents/Programacion/Practicas de Laboratorio, logica de Programación/Mini_introducción
$ node app
Yonathan Sanchez
Edwin Lopez
$
```

On the right side of the screen, a file explorer window shows the contents of the 'Mini\_introducción' directory, which includes a 'class' folder and an 'app.js' file. The Windows taskbar at the bottom shows the system clock as 08:42 on 13/2/2025.