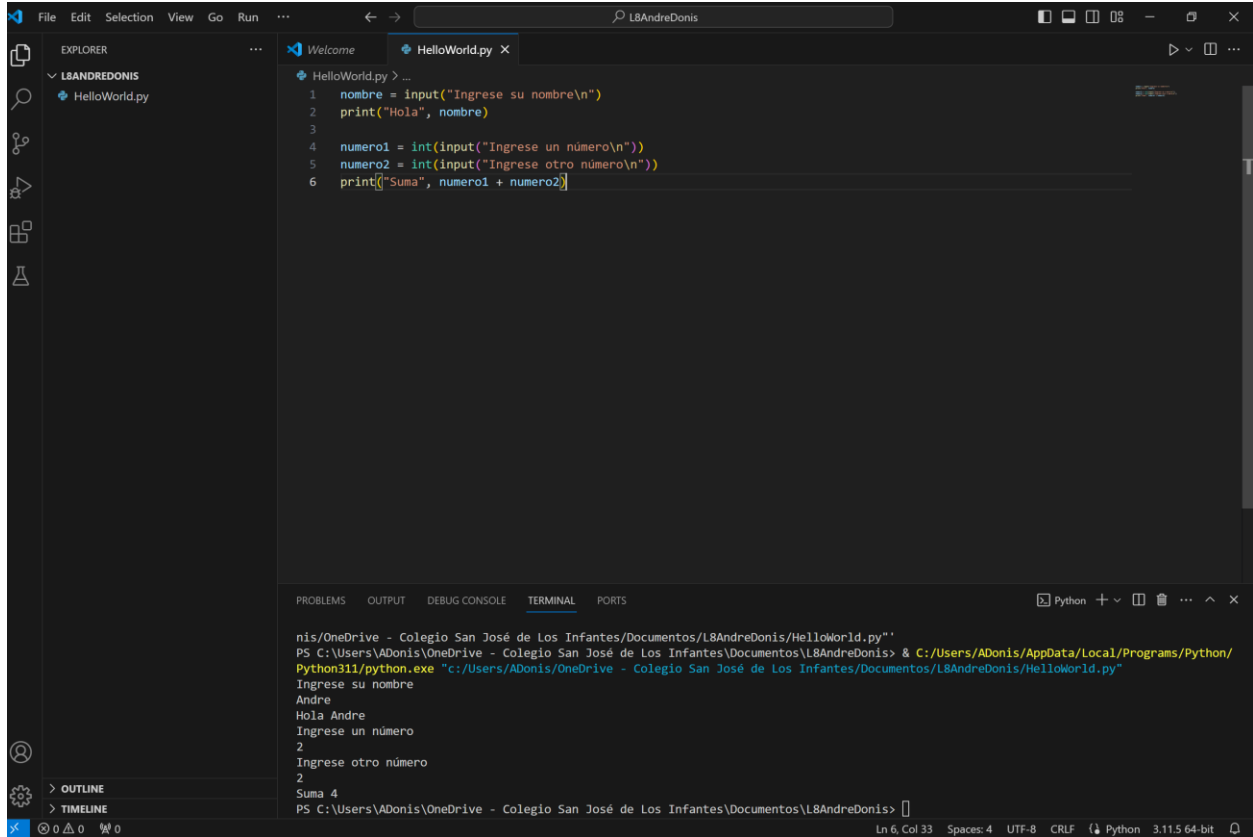


André Donis
1210624
Laboratorio 8



The image shows a Visual Studio Code editor window with a dark theme. The Explorer sidebar on the left shows a file named 'HelloWorld.py' under the folder 'L8ANDREDONIS'. The main editor area displays the following Python code:

```
1 nombre = input("Ingrese su nombre\n")
2 print("Hola", nombre)
3
4 numero1 = int(input("Ingrese un número\n"))
5 numero2 = int(input("Ingrese otro número\n"))
6 print("Suma", numero1 + numero2)
```

Below the editor, the TERMINAL panel is active, showing the command prompt output of the script execution:

```
nis/OneDrive - Colegio San José de Los Infantes/Documentos/L8Andredonis/HelloWorld.py""
PS C:\Users\ADonis\OneDrive - Colegio San José de Los Infantes\Documentos\L8Andredonis> & C:/Users/ADonis/AppData/Local/Programs/Python/Python311/python.exe "c:/Users/ADonis/OneDrive - Colegio San José de Los Infantes/Documentos/L8Andredonis/HelloWorld.py"
Ingrese su nombre
André
Hola André
Ingrese un número
2
Ingrese otro número
2
Suma 4
PS C:\Users\ADonis\OneDrive - Colegio San José de Los Infantes\Documentos\L8Andredonis>
```

The status bar at the bottom indicates the file is at line 6, column 33, with 4 spaces, UTF-8 encoding, CRLF line endings, and is a Python 3.11.5 64-bit file.