

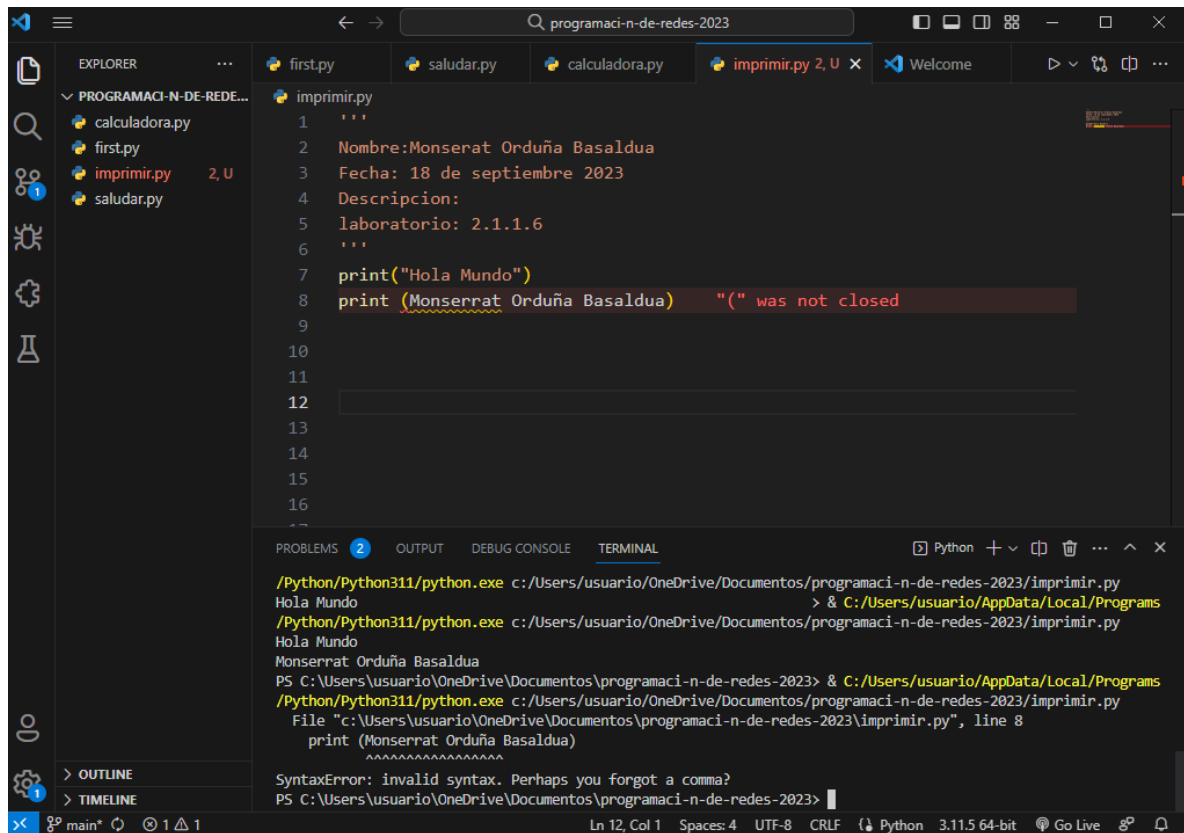
The screenshot shows a Visual Studio Code editor window with the following components:

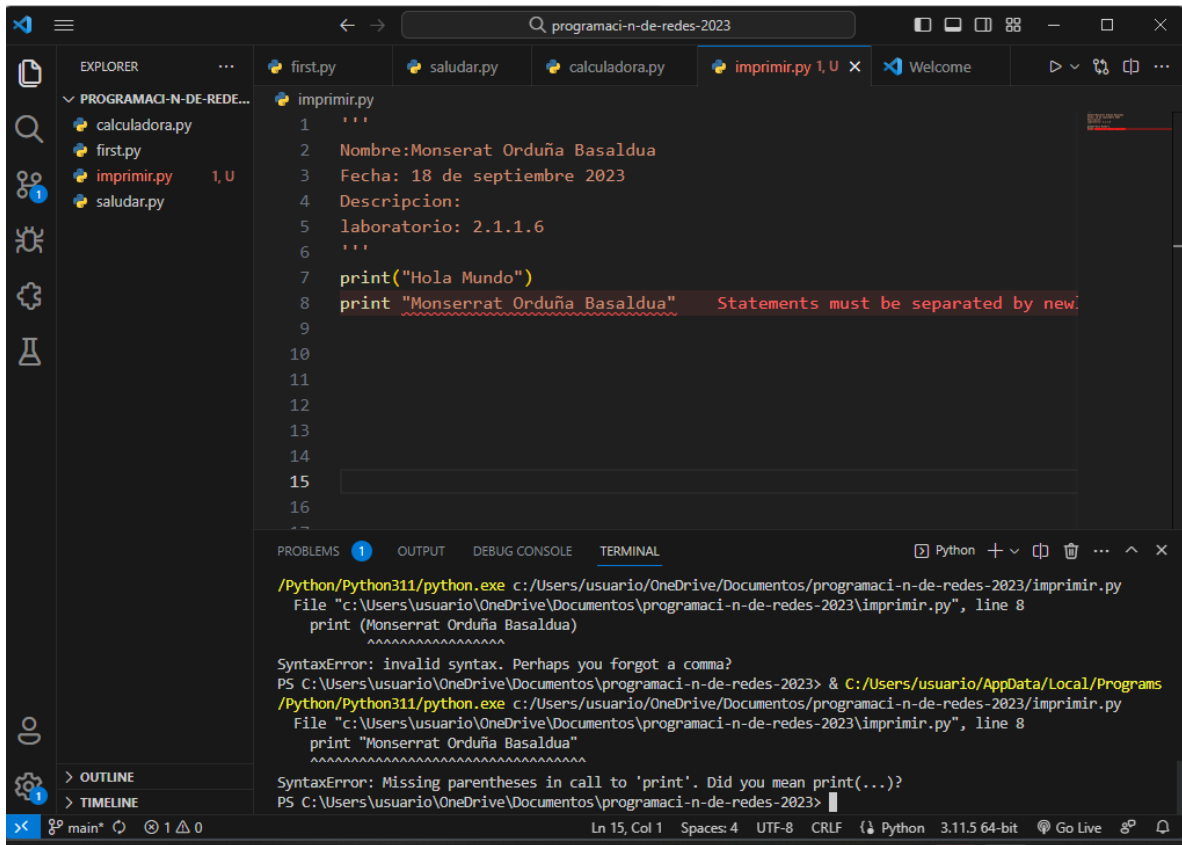
- Explorer Panel:** Displays a file tree for a project named "PROGRAMACI-N-DE-REDE...". The files listed are `calculadora.py`, `first.py`, `imprimir.py` (which is selected and has a "U" icon), and `saludar.py`.
- Editor Panel:** Shows the content of `imprimir.py`. The code is as follows:

```
1 '''
2 Nombre: Monserat Orduña Basaldua
3 Fecha: 18 de septiembre 2023
4 Descripcion:
5 laboratorio: 2.1.1.6
6 '''
7 print("Hola Mundo")
8 print("Monserat Orduña Basaldua")
9
10
11
12
13
14
15
16
```
- Terminal Panel:** Shows the output of running the script. The output is:

```
Hola Mundo
Hola*Mundo

Bienvenidos
a python Redes#DigitalesDigitalesDigitales
PS C:\Users\usuario\OneDrive\Documentos\programaci-n-de-redes-2023> & C:/Users/usuario/AppData/Local/Programs/Python/Python311/python.exe c:/Users/usuario/OneDrive/Documentos/programaci-n-de-redes-2023/imprimir.py
Hola Mundo
> & C:/Users/usuario/AppData/Local/Programs/Python/Python311/python.exe c:/Users/usuario/OneDrive/Documentos/programaci-n-de-redes-2023/imprimir.py
Hola Mundo
Monserat Orduña Basaldua
PS C:\Users\usuario\OneDrive\Documentos\programaci-n-de-redes-2023>
```
- Status Bar:** At the bottom, it shows the current file is `main*`, the cursor is at line 9, column 1, and the file encoding is UTF-8.





The screenshot shows the Visual Studio Code editor with a file named `imprimir.py` open. The code contains several syntax errors. The terminal window at the bottom displays the following error messages:

```
SyntaxError: invalid syntax. Perhaps you forgot a comma?
PS C:\Users\usuario\OneDrive\Documentos\programaci-n-de-redes-2023> & C:/Users/usuario/AppData/Local/Programs/Python/Python311/python.exe c:/Users/usuario/OneDrive/Documentos/programaci-n-de-redes-2023/imprimir.py
File "c:/Users/usuario/OneDrive/Documentos/programaci-n-de-redes-2023/imprimir.py", line 8
    print "Monserat Orduña Basaldua"
    ~~~~~
SyntaxError: Missing parentheses in call to 'print'. Did you mean print(...)?
PS C:\Users\usuario\OneDrive\Documentos\programaci-n-de-redes-2023> & C:/Users/usuario/AppData/Local/Programs/Python/Python311/python.exe c:/Users/usuario/OneDrive/Documentos/programaci-n-de-redes-2023/imprimir.py
Hola Mundo
Monserat Orduña Basaldua
PS C:\Users\usuario\OneDrive\Documentos\programaci-n-de-redes-2023>
```

The code in `imprimir.py` is as follows:

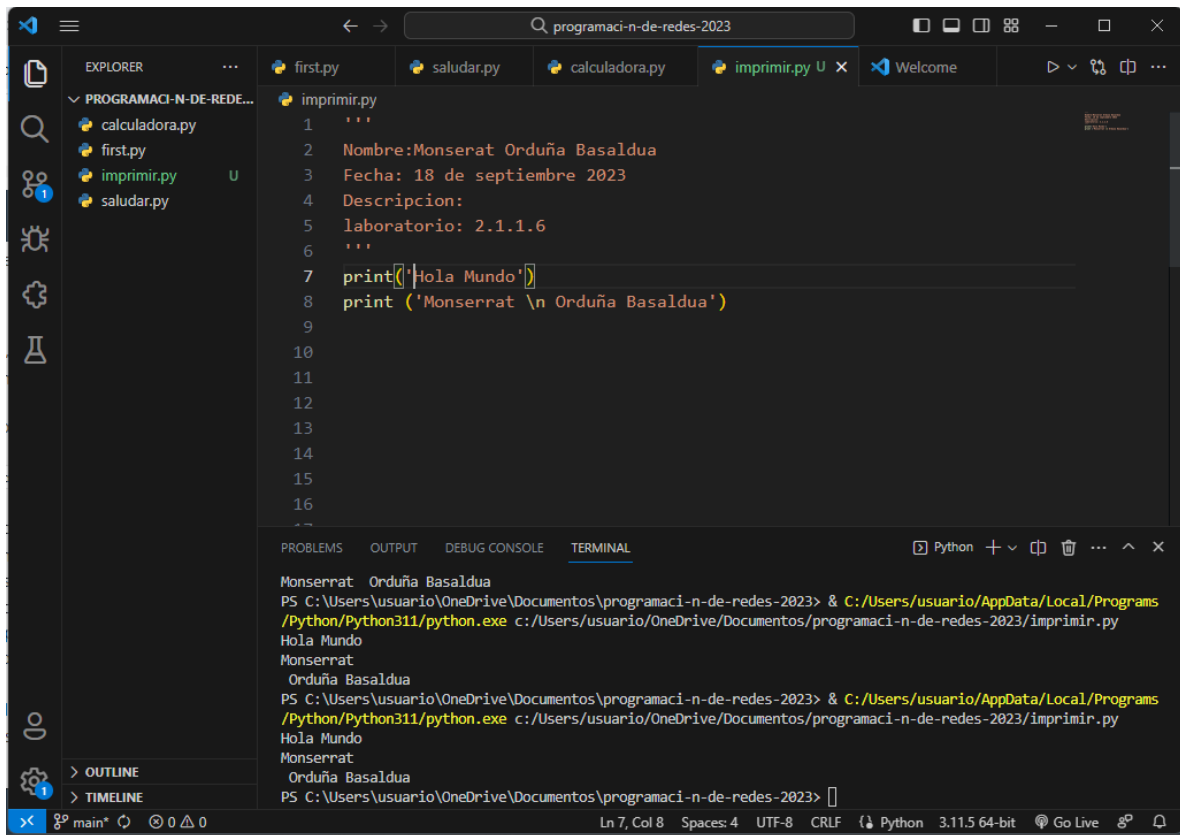
```
1 '''
2 Nombre: Monserat Orduña Basaldua
3 Fecha: 18 de septiembre 2023
4 Descripción:
5 laboratorio: 2.1.1.6
6 '''
7 print("Hola Mundo")
8 print ['Monserat Orduña Basaldua']
```

The screenshot shows the Visual Studio Code editor with the same file `imprimir.py` open, but the code has been corrected. The terminal window at the bottom displays the following output:

```
Hola Mundo
Monserat Orduña Basaldua
PS C:\Users\usuario\OneDrive\Documentos\programaci-n-de-redes-2023> & C:/Users/usuario/AppData/Local/Programs/Python/Python311/python.exe c:/Users/usuario/OneDrive/Documentos/programaci-n-de-redes-2023/imprimir.py
Hola Mundo
Monserat Orduña Basaldua
PS C:\Users\usuario\OneDrive\Documentos\programaci-n-de-redes-2023> & C:/Users/usuario/AppData/Local/Programs/Python/Python311/python.exe c:/Users/usuario/OneDrive/Documentos/programaci-n-de-redes-2023/imprimir.py
Hola Mundo
Monserat Orduña Basaldua
PS C:\Users\usuario\OneDrive\Documentos\programaci-n-de-redes-2023>
```

The code in `imprimir.py` is as follows:

```
1 '''
2 Nombre: Monserat Orduña Basaldua
3 Fecha: 18 de septiembre 2023
4 Descripción:
5 laboratorio: 2.1.1.6
6 '''
7 print("Hola Mundo")
8 print ['Monserat \n Orduña Basaldua']
```



The image shows a Visual Studio Code editor window with a search bar at the top containing 'programaci-n-de-redes-2023'. The Explorer sidebar on the left shows a folder named 'PROGRAMACI-N-DE-REDE...' containing four files: 'calculadora.py', 'first.py', 'imprimir.py' (selected), and 'saludar.py'. The main editor area displays the content of 'imprimir.py':

```
1 '''
2 Nombre: Monserat Orduña Basaldua
3 Fecha: 18 de septiembre 2023
4 Descripcion:
5 laboratorio: 2.1.1.6
6 '''
7 print('Hola Mundo')
8 print('Monserrat \n Orduña Basaldua')
9
10
11
12
13
14
15
16
```

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

```
Monserrat Orduña Basaldua
PS C:\Users\usuario\OneDrive\Documentos\programaci-n-de-redes-2023> & C:/Users/usuario/AppData/Local/Programs/Python/Python311/python.exe c:/Users/usuario/OneDrive/Documentos/programaci-n-de-redes-2023/imprimir.py
Hola Mundo
Monserrat
Orduña Basaldua
PS C:\Users\usuario\OneDrive\Documentos\programaci-n-de-redes-2023> & C:/Users/usuario/AppData/Local/Programs/Python/Python311/python.exe c:/Users/usuario/OneDrive/Documentos/programaci-n-de-redes-2023/imprimir.py
Hola Mundo
Monserrat
Orduña Basaldua
PS C:\Users\usuario\OneDrive\Documentos\programaci-n-de-redes-2023>
```

The status bar at the bottom indicates the current file is 'main\*', the cursor is at line 7, column 8, and the file encoding is UTF-8 with CRLF line endings. The Python version is 3.11.5 64-bit, and the Go Live extension is installed.