

A screenshot of the Visual Studio Code (VS Code) interface. The workspace shows a file named `grp7_tiqui_ex2.py` in the Explorer sidebar. The code contains the following Python script:

```
x= 5
y= "liezel"
print("number:", x)
print("name:", y)
```

The terminal below the editor shows the output of running the script:

```
PS C:\Python> & C:/Users/18kgo/AppData/Local/Programs/Python/Python312/python.exe c:/Python/grp7_tiqui_ex2.py
number: 5
name: liezel
PS C:\Python>
```

The status bar at the bottom right indicates the Python extension version is 3.12.1 64-bit.

A screenshot of the Visual Studio Code (VS Code) interface. The workspace shows a file named `grp7_tiqui_ex2.py` in the Explorer sidebar. The code contains the following Python script:

```
Anstrea = "Member 1"
Katricia = "Member 2"
John_Herbert = "Member 3"
Remo = "Member 4"

print("Anstrea:", Anstrea)
print("Katricia:", Katricia)
print("John_Herbert:", John_Herbert)
print("Remo:", Remo)
```

The terminal below the editor shows the output of running the script:

```
PS C:\Python> & C:/Users/18kgo/AppData/Local/Programs/Python/Python312/python.exe c:/Python/grp7_tiqui_ex2.py
Anstrea: Member 1
Katricia: Member 2
John_Herbert: Member 3
Remo: Member 4
PS C:\Python>
```

The status bar at the bottom right indicates the Python extension version is 3.12.1 64-bit.

A screenshot of the Visual Studio Code (VS Code) interface. The workspace shows a Python file named `grp7_tiqui_ex2.py`. The code contains the following:

```
# Assigning values to multiple variables in one line
x, y, z = "Hello", "I'am", "Liezcel"
# Print the variables
print(x, y, z)
```

The terminal below shows the output of running the script:

```
Hello I'am Liezcel
```

The status bar at the bottom right indicates the script was run at 9:10 PM on 1/31/2024.

A screenshot of the Visual Studio Code (VS Code) interface. The workspace shows a Python file named `grp7_tiqui_ex2.py`. The code contains the following:

```
#My first simple script
print("my first simple script")
```

The terminal below shows the output of running the script:

```
my first simple script
```

The status bar at the bottom right indicates the script was run at 7:49 PM on 1/31/2024.

The screenshot shows the Microsoft Visual Studio Code interface with the following details:

- EXPLORER** view: Shows a file named `grp7_tiqui_ex2.py`.
- PYTHON** view: Shows the code content.
- CODE EDITOR**: The code is:

```
grp7_tiqui_ex2.py > ...
1 # Assigning the same value to multiple variables in one line
2 x = y = z = 19
3
4 # Print the variables
5 print(x, y, z)
6
```
- TERMINAL** tab: The terminal output is:

```
PS C:\Python> & C:/Users/18kgo/AppData/Local/Programs/Python/Python312/python.exe c:/Python/grp7_tiqui_ex2.py
19 19 19
PS C:\Python>
```
- OUTLINE** view: Shows variable definitions: `x`, `y`, and `z`.
- STATUS BAR**: Shows the current file is `Ln 6, Col 1`, `Spaces: 4`, `UTF-8`, `CRLF`, `Python 3.12.1 64-bit`. It also displays the date and time: `9:12 PM` and `1/31/2024`.