

steps:

1. Open your terminal or command prompt.
2. Type python (or python3 depending on your system) and press **Enter** to start the interactive mode.
3. Now, you can enter Python commands directly. For example:



The screenshot shows the Visual Studio Code editor interface. The Explorer sidebar on the left displays the file structure for a workspace named 'TSX-Unstop-Python'. It includes an 'EXPLORER' view with a search icon, a list of 'OPEN EDITORS' (showing 'simple python w...' and 'Untitled-1'), and a 'TSX-UNSTOP-PYTHON' section with 'Introduction to Python...' and 'simple python with ...'. The main editor area shows a file named 'simple python with name & greeting.py' containing a single line of text: 'Select a language, or fill with template, or open a different editor to get started. Start typing to dismiss or don't show this again.' The TERMINAL panel at the bottom shows the execution of a Python script. The command prompt is 'PS F:\TSX-Unstop-Python> & "C:/Program Files/Python312/python.exe" "f:/TSX-Unstop-Python/Introduction to Python and Setting Up Your Environment/simple python with name & greeting.py"'. The output is 'Hello! My name is Saketh Ram. Hope you're having a fantastic day!'. The second command prompt is 'PS F:\TSX-Unstop-Python> >>> print("Hello, my name is Saketh Ram!")', and the output is '>> Hello, my name is Saketh Ram!'. The status bar at the bottom indicates 'Ln 1, Col 1', 'Spaces: 4', 'UTF-8', 'CRLF', 'Plain Text', and 'Go Live'.

```
File Edit Selection ... < > TSX-Unstop-Python
EXPLORER ... simple python with name & greeting.py [Untitled-1 X]
OPEN EDITORS
  simple python w...
  X [Untitled-1]
TSX-UNSTOP-PYTHON
  Introduction to Python...
  simple python with ...
1 Select a language, or fill with template, or open a different editor to get started.
  Start typing to dismiss or don't show this again.
PROBLEMS OUTPUT DEBUG CONSOLE [TERMINAL] PORTS Python + - [ ] [ ] ... ^ X
PS F:\TSX-Unstop-Python> & "C:/Program Files/Python312/python.exe" "f:/TSX-Unstop-Python/Introduction to
  Python and Setting Up Your Environment/simple python with name & greeting.py"
Hello! My name is Saketh Ram. Hope you're having a fantastic day!
PS F:\TSX-Unstop-Python> >>> print("Hello, my name is Saketh Ram!")
>> Hello, my name is Saketh Ram!
>>
> OUTLINE
> TIMELINE
Ln 1, Col 1 Spaces: 4 UTF-8 CRLF Plain Text Go Live
```