

## DAY-1

Task 1: Write a Python script to display "Hello, Python!" and also demonstrate the use of comments.

### SOLUTION:

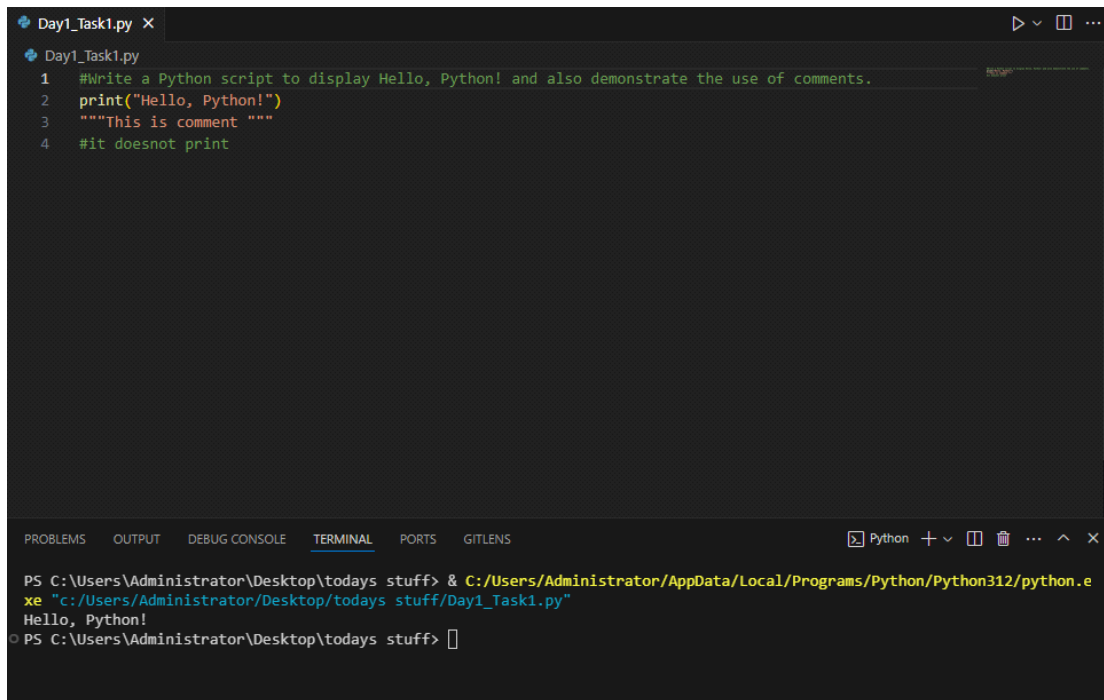
#Write a Python script to display Hello, Python! and also demonstrate the use of comments.

```
print("Hello, Python!")
```

```
"""This is comment """
```

```
#it doesnot print
```

### SOLUTION:



The image shows a Visual Studio Code editor window with a file named `Day1_Task1.py`. The script contains four lines of Python code: a comment, a print statement, a docstring, and another comment. Below the editor, the terminal panel shows the command to run the script using Python 3.12, and the output "Hello, Python!".

```
Day1_Task1.py
1 #Write a Python script to display Hello, Python! and also demonstrate the use of comments.
2 print("Hello, Python!")
3 """This is comment """
4 #it doesnot print
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS GITLENS Python + -

```
PS C:\Users\Administrator\Desktop\todays stuff> & C:/Users/Administrator/AppData/Local/Programs/Python/Python312/python.exe
xe "c:/Users/Administrator/Desktop/todays stuff/Day1_Task1.py"
Hello, Python!
PS C:\Users\Administrator\Desktop\todays stuff> 
```