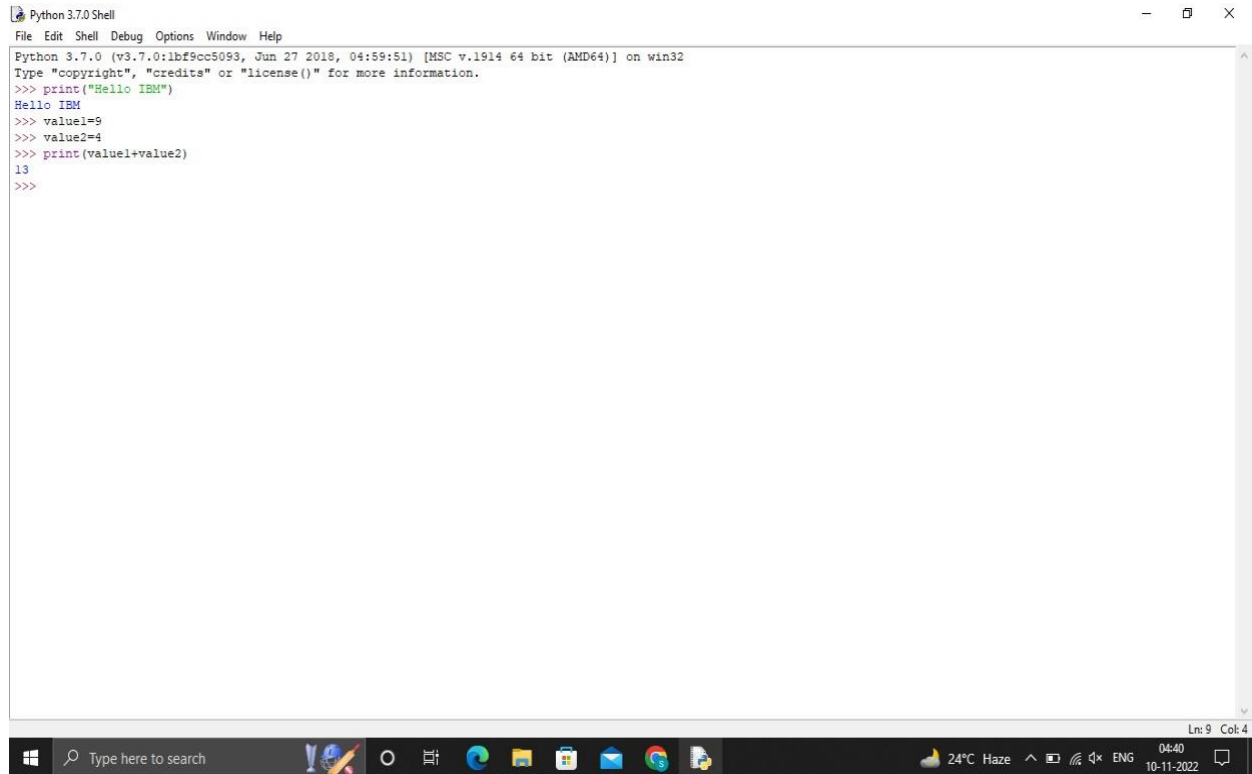


Team ID: PNT2022TMID49408

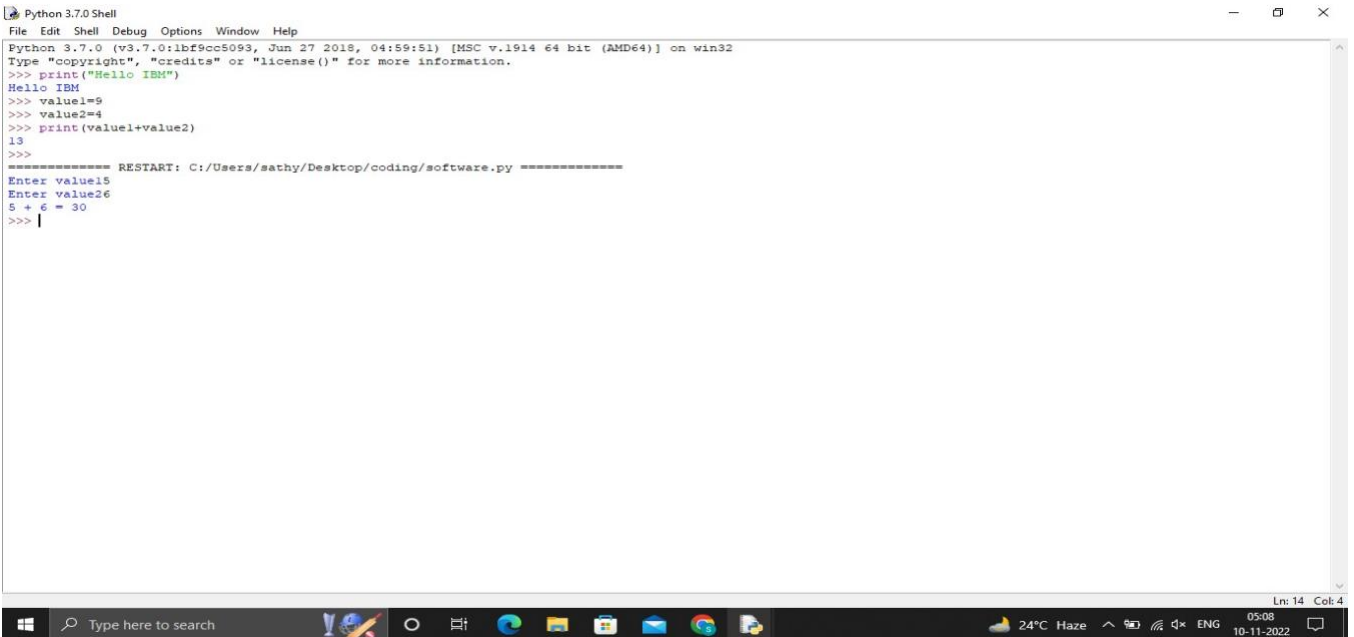
Software

PYTHON 3.7.0 was installed



A screenshot of a Windows desktop with a taskbar at the bottom. The taskbar includes the Start button, a search bar, and several application icons. A window titled "Python 3.7.0 Shell" is open, displaying the Python 3.7.0 command prompt. The prompt shows the version information and the location of the shell. The user has entered several commands: `print("Hello IBM")`, `value1=9`, `value2=4`, and `print(value1+value2)`. The output shows "Hello IBM" and the result of the addition, 13. The status bar at the bottom right of the window shows "Ln: 9 Col: 4".

```
Python 3.7.0 Shell
File Edit Shell Debug Options Window Help
Python 3.7.0 (v3.7.0:1bf9cc5093, Jun 27 2018, 04:59:51) [MSC v.1914 64 bit (AMD64)] on win32
Type "copyright", "credits" or "license()" for more information.
>>> print("Hello IBM")
Hello IBM
>>> value1=9
>>> value2=4
>>> print(value1+value2)
13
>>>
```



A screenshot of a Windows desktop with a taskbar at the bottom. The taskbar includes the Start button, a search bar, and several application icons. A window titled "Python 3.7.0 Shell" is open, displaying the Python 3.7.0 command prompt. The prompt shows the version information and the location of the shell. The user has entered several commands: `print("Hello IBM")`, `value1=9`, `value2=4`, and `print(value1+value2)`. The output shows "Hello IBM" and the result of the addition, 13. The user has then entered `Restart: C:/Users/sathy/Desktop/coding/software.py`. The prompt shows the restart command and the user has entered `Enter value15`, `Enter value26`, and `5 + 6 = 30`. The status bar at the bottom right of the window shows "Ln: 14 Col: 4".

```
Python 3.7.0 Shell
File Edit Shell Debug Options Window Help
Python 3.7.0 (v3.7.0:1bf9cc5093, Jun 27 2018, 04:59:51) [MSC v.1914 64 bit (AMD64)] on win32
Type "copyright", "credits" or "license()" for more information.
>>> print("Hello IBM")
Hello IBM
>>> value1=9
>>> value2=4
>>> print(value1+value2)
13
>>>
===== RESTART: C:/Users/sathy/Desktop/coding/software.py =====
Enter value15
Enter value26
5 + 6 = 30
>>> |
```

software.py - C:/Users/sathy/Desktop/coding/software.py (3.7.0)

File Edit Format Run Options Window Help

```
v1=int(input("Enter value1"))
v2=int(input("Enter value2"))
multiply=v1*v2

print(v1,"+",v2,"=",multiply)
```

Ln: 5 Col: 19

Type here to search

24°C Haze

05:08
10-11-2022