

demo > internshipt-program > demo1.py > ..

```
1
2 # 1. Write a Python program to perform basic arithmetic operations (addition, subtraction, multiplication, division)
3 Num1=10
4 Num2=20
5 addition=Num1+Num2
6 print(addition)
7
8 Num1=60
9 Num2=45
10 subtraction=Num1-Num2
11 print(subtraction)
12
13 Num1=10
14 Num2=5
15 multiplication=Num1*Num2
16 print(multiplication)
17
18 Num1=20
19 Num2=6
20 division=Num1%Num2
21 print(division)
22
23
```

PROBLEMS OUTPUT TERMINAL

> TERMINAL

```
PS C:\assignment it vedant\it_python> & C:/Users/RituPatil/AppData/Local/Programs/Python/Python312/python.exe "c:/assignment it vedant\it vedant\it_python/demo/internshipt-program/demo1.py"
30
15
50
2
PS C:\assignment it vedant\it_python>
```

Activate Windows
Go to Settings to activate Windows.



loop.py inte.py demo1.py ...\Internshipt-program demo2.py ...\Internshipt-program X demo3.py ...\Internshipt-program ▶ ▢ ...

demo > internshipt-program > demo2.py > ...

1 # 2.Create a program that uses conditional
2 # statements to determine if a number is positive,
3 # negative, or zero.
4
5 num = 6
6 if num > 0:
7 | print("Positive number")
8 elif num == 0:
9 | print("Zero")
10 else:
11 | print("Negative number")

PROBLEMS OUTPUT TERMINAL ... ^ X

> ▾ **TERMINAL** Python + ▾ ▢ 🗑 ...

Open file in editor (ctrl + click)

PS C:\assingment it vedant\it_python> & C:/Users/RituPatil/AppData/Local/Programs/Python/Python312/python.exe "c:/assingment it vedant
/it_python/demo/internshipt-program/demo2.py"
Positive number
PS C:\assingment it vedant\it_python>

Activate Windows
Go to Settings to activate Windows.

🔍 Ln 7, Col 28 Spaces: 3 UTF-8 CRLF Python 3.12.4 64-bit Go Live 🔔



