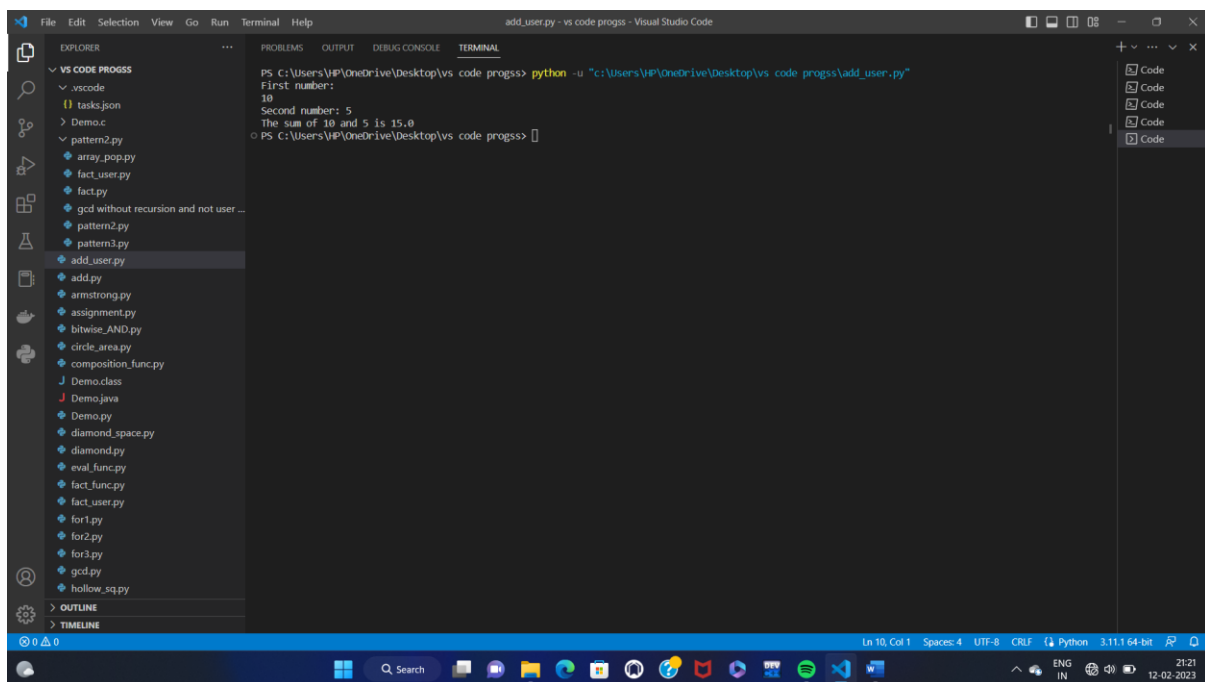


```
# Python program to add two numbers
number1 = input("First number: \n")    #by default it will
take int value
number2 = input("Second number: ")
# Adding two numbers
# User might also enter float numbers
sum = float(number1) + float(number2)  #type conversion
# Display the sum
# will print value in float
print("The sum of {0} and {1} is {2}" .format(number1,
number2, sum))
```



The screenshot shows the Visual Studio Code interface with the file explorer on the left, the editor in the center, and the terminal on the right. The file explorer shows a project named 'vs code proggss' with various files. The editor displays the 'add\_user.py' file, which contains the Python code for adding two numbers. The terminal shows the command 'python -u "c:\Users\VIP\OneDrive\Desktop\vs code proggss\add\_user.py"' and the output of the program, which prompts for the first and second numbers and displays the sum.

```
add_user.py - vs code proggss - Visual Studio Code

EXPLORER
vs code proggss
├── tasks.json
├── Demo.c
├── pattern2.py
├── array_pop.py
├── fact_user.py
├── fact.py
├── gcd without recursion and not user ...
├── pattern2.py
├── pattern3.py
├── add_user.py
├── add.py
├── armstrong.py
├── assignment.py
├── bitwise_AND.py
├── circle_area.py
├── composition_func.py
├── Demo.class
├── Demo.java
├── Demo.py
├── diamond_space.py
├── diamond.py
├── eval_func.py
├── fact_func.py
├── fact_user.py
├── for1.py
├── for2.py
├── for3.py
├── gcd.py
├── hollow_sq.py
├── OUTLINE
├── TIMELINE
```

```
PS C:\Users\VIP\OneDrive\Desktop\vs code proggss> python -u "c:\Users\VIP\OneDrive\Desktop\vs code proggss\add_user.py"
First number:
10
Second number: 5
The sum of 10 and 5 is 15.0
PS C:\Users\VIP\OneDrive\Desktop\vs code proggss>
```