

Ledgerly Statement

Customer: shazia
Phone: 7013908458
Generated on: 28 Dec 2025

Outstanding Balance: ■210.00

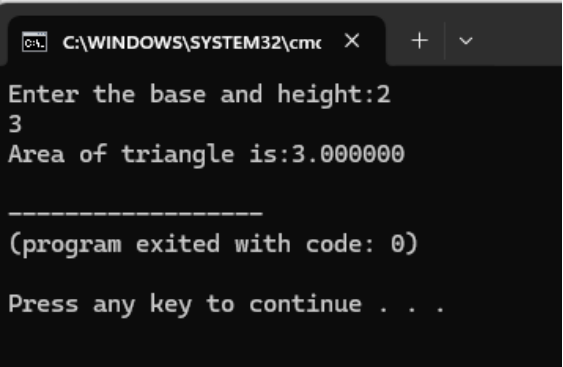
CREDIT ■100.00

Date: 27 Dec 2025
Balance after: ■100.00

DEBIT ■10.00

Date: 27 Dec 2025
Balance after: ■90.00

```
#include<stdio.h>
int main()
{
    int b,h;
    printf("Enter the base and height:");
    scanf("%d%d",&b,&h);
    float a;
    a=0.5*b*h;
    printf("Area of triangle is:%f",a);
    return 0;
}
```



DEBIT ■10.00

Date: 27 Dec 2025
Balance after: ■80.00

CREDIT ■20.00

Date: 27 Dec 2025
Balance after: ■100.00

CREDIT ■100.00

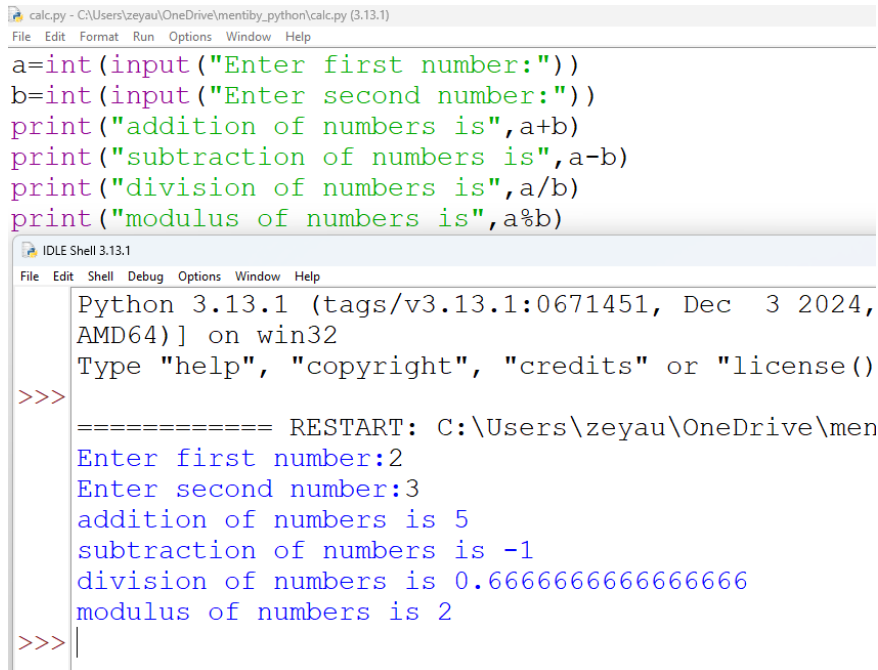
Date: 28 Dec 2025

Balance after: ■200.00

CREDIT ■10.00

Date: 28 Dec 2025

Balance after: ■210.00



The image shows a screenshot of a Python script and its execution. The top window is a text editor titled 'calc.py - C:\Users\zeyau\OneDrive\mentiby_python\calc.py (3.13.1)'. It contains the following code:

```
a=int(input("Enter first number:"))
b=int(input("Enter second number:"))
print("addition of numbers is",a+b)
print("subtraction of numbers is",a-b)
print("division of numbers is",a/b)
print("modulus of numbers is",a%b)
```

The bottom window is the IDLE Shell titled 'IDLE Shell 3.13.1'. It shows the output of the script after execution:

```
Python 3.13.1 (tags/v3.13.1:0671451, Dec 3 2024,
AMD64) on win32
Type "help", "copyright", "credits" or "license()"
>>>
===== RESTART: C:\Users\zeyau\OneDrive\men
Enter first number:2
Enter second number:3
addition of numbers is 5
subtraction of numbers is -1
division of numbers is 0.6666666666666666
modulus of numbers is 2
>>> |
```