

Ledgerly Statement

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

Outstanding Balance: ■210.00

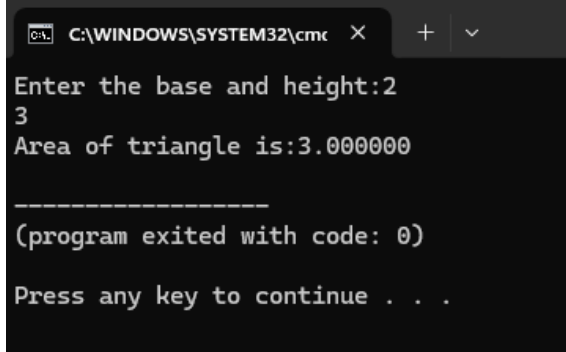
CREDIT ■100.00

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;
}
```



The screenshot shows a terminal window titled 'C:\WINDOWS\SYSTEM32\cmdc' with the following output:

```
Enter the base and height:2
3
Area of triangle is:3.000000
-----
(program exited with code: 0)

Press any key to continue . . .
```

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

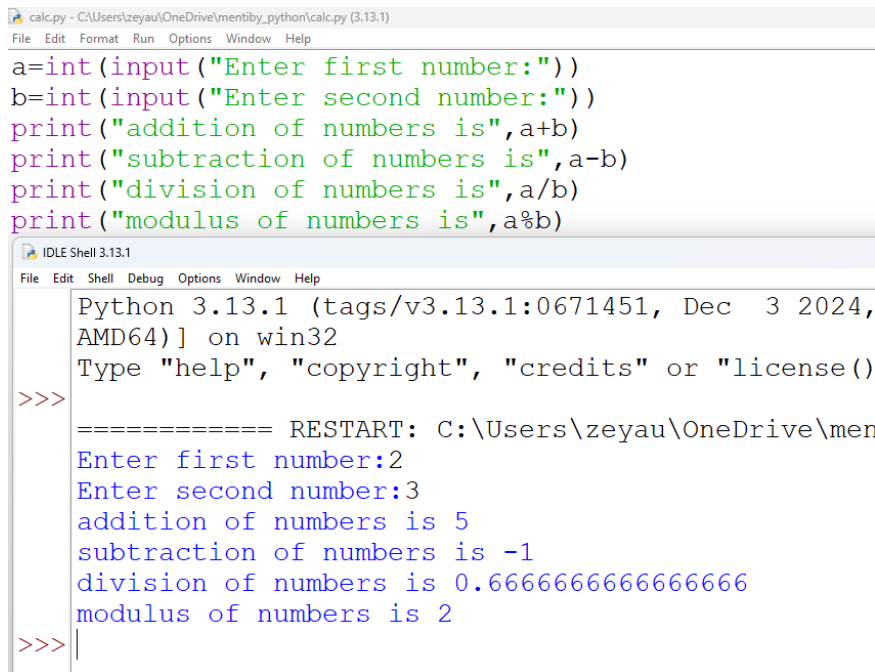
Date: 28 Dec 2025

Balance after: ■200.00

CREDIT ■10.00

Date: 28 Dec 2025

Balance after: ■210.00



The image shows a screenshot of a Python development environment. At the top, there's a file named 'calc.py' with a status bar indicating it's running on Python 3.13.1. Below the file menu, there's a code editor containing a script that performs arithmetic operations based on user input. The script uses the 'input' function to get two numbers from the user, then calculates their sum, difference, quotient, and modulus. The results are printed to the console. Below the code editor is a terminal window titled 'IDLE Shell 3.13.1'. It shows the Python version and copyright information, followed by a command-line session. The user types '2' and '3' as inputs, and the shell displays the calculated results for each operation.

```
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)
```

```
IDLE Shell 3.13.1
File Edit Format Run Options Window Help
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
>>> |
```