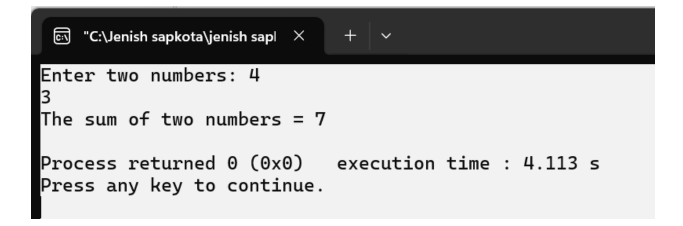
"C:\Jenish sapkota\jenish sapl × + ~

HELLO WORLD

Process returned 0 (0x0) execution time : 0.416 s Press any key to continue.

"C:\Jenish sapkota\jenish sap| × + × Subject Marks Mathematics 90 Computer 97 Chemistry 60 Process returned 0 (0x0) execution time : 0.398 s Press any key to continue.



"C:\Jenish sapkota\jenish sapl \times + \times

Enter the temperature in Fahrenheit:
45

The centigrade temperature= 7.22222

Process returned 0 (0x0) execution time : 2.712 s

Press any key to continue.

Enter the principal , rate and time(in year) to calculate the simple interest : 4500

3

4

Simple Interest= 540

Process returned 0 (0x0) execution time : 8.424 s

Press any key to continue.

Enter a character: r
The ASCII value of r is 114

Process returned 0 (0x0) execution time: 3.072 s
Press any key to continue.

Enter 1st number :34
Enter 2nd number : 43
Before swapping the first number = 34, the second number = 43
After swapping the first number = 43, the second number = 34

Process returned 0 (0x0) execution time : 3.893 s

Press any key to continue.

"C:\Jenish sapkota\jenish sapl × + \

Enter the radius of the circle : 4

The AreaOfCircle = 50.32

Process returned 0 (0x0) execution time: 3.083 s

Press any key to continue.

ভৌ "C:\Jenish sapkota\jenish sapl × + ∨

Enter any number = 45 The number is positive.

Process returned 0 (0x0) execution time: 2.941 s Press any key to continue.

"C:\Jenish sapkota\jenish sapl × + -

Enter any number to find even or odd : 45 The number is odd.

Process returned 0 (0x0) execution time: 7.171 s Press any key to continue.

```
"C:\Jenish sapkota\jenish sapl \times + \times

Enter three numbers:

45

43

56

56 is the greatest

Process returned 0 (0x0) execution time: 8.285 s

Press any key to continue.
```



