

1. Write a Python program to take an integer input from the user and print it.
2. Write a Python program to take a float input from the user and print it.
3. Take two integer inputs from the user and print their sum.
4. Take two float numbers as input and print their product.
5. Input one integer and one float, add them, and print the result.
6. Input three float numbers and print their average.
7. Take an integer input and print its square and cube.
8. Input two integers and print which one is greater.
9. Input a float value and print only its integer part.
10. Input a float value and print its decimal part separately.
11. Take two float numbers and print their difference up to 2 decimal places.
12. Input temperature in Celsius (float) and print it in Fahrenheit.
13. Input principal (int), rate (float), and time (float) and print simple interest.
14. Input length and width (float) of a rectangle and print its area.
15. Input radius (float) of a circle and print its area and circumference.
16. Input weight (float in kg) and height (float in meters) and print BMI.
17. Input an integer number and print whether it is even or odd.
18. Input two numbers and print the result of integer division and float division.
19. Input a float number and print it rounded to 2 decimal places.
20. Input two integers and print their sum, difference, product, and quotient.