- 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.