# Task 1: Sum of two numbers

# Taking two numbers as input

num1 = float(input("Enter the first number: "))

num2 = float(input("Enter the second number: "))

# Printing the numbers

print("The first number is:", num1)

print("The second number is:", num2)

# Calculating the sum

sum\_result = num1 + num2

# Showing the sum in the console

print("The sum of the two numbers is:", sum\_result)

# Task 2: Difference of two numbers

# Taking two numbers as input

num1 = float(input("Enter the first number: "))

num2 = float(input("Enter the second number: "))

# Printing the numbers

print("The first number is:", num1)

print("The second number is:", num2)

# Calculating the difference

difference\_result = num1 - num2

# Showing the difference in the console

print("The difference of the two numbers is:", difference\_result)

# Task 3: Multiplicative value of two numbers

# Taking two numbers as input

num1 = float(input("Enter the first number: "))

num2 = float(input("Enter the second number: "))

# Printing the numbers

print("The first number is:", num1)

print("The second number is:", num2)

# Calculating the multiplicative value

multiplicative\_result = num1 \* num2

# Showing the multiplicative value in the console

print("The multiplicative value of the two numbers is:", multiplicative\_result)