Exercise 1: Print "Hello, World!"

Task: Write a program that simply prints "Hello, World!" to the console.

Exercise 2: Print Your Name

Task: Write a program that prints your name to the console. Replace "Your Name" with your actual name.

Exercise 3: Print Two Lines

Task: Write a program that prints two separate lines: "Hello!" and "Welcome to C++ programming."

Exercise 4: Print a Number

Task: Write a program that prints the number 100 to the console.

Exercise 5: Print a Message with a Variable

Task: Write a program that stores the number 50 in a variable and then prints "The number is 50" to the console using that variable.

Exercise 6: Simple Math Output

Task: Write a program that adds 5 and 3 and prints the result.

Exercise 7: Storing and Printing Your Age

Task: Write a program that stores your age in a variable and prints "I am [your age] years old."

Exercise 8: Print a Custom Message

Task: Write a program that prints "C++ is amazing!" to the console.

Exercise 9: Store and Print Favorite Color

Task: Write a program that stores your favorite color in a string variable and then prints "My favorite color is [color]."

Exercise 10: Multiply Two Numbers

Task: Write a program that multiplies 6 and 7 and prints the result.

Exercise 11: Storing and Printing Temperature

Task: Write a program that stores a temperature value in a variable and prints "The temperature is [value] degrees."

Exercise 12: Print Double Quotes in a Message

Task: Write a program that prints "Learning C++ is "fun"!" using double quotes around "fun".

Exercise 13: Storing and Printing Two Numbers

Task: Write a program that stores two numbers, 15 and 25, in separate variables and then prints them.

Exercise 14: Simple Division Output

Task: Write a program that divides 20 by 4 and prints the result.

Exercise 15: Print a Message with Variables

Task: Write a program that stores your height and weight in variables and prints "My height is [height] cm and weight is [weight] kg."

Exercise 16: Print a Calculation

Task: Write a program that calculates and prints the result of (10 + 20) * 2.

Exercise 17: Store and Print a Decimal Number

Task: Write a program that stores a decimal number in a variable and prints it.