**Practice Challenges – Day 4**

# Challenge 1 – Type Conversion

Take a number as a variable (e.g., 25).

Convert it into string and float using typecasting.

Print all values along with their data types.

# Challenge 2 – Boolean Comparison

Create two variables with any numbers.

Use comparison operators (==, !=, <, >, <=, >=) and print results.

Output should show both the expression and the result.

# Challenge 3 – User Input with Typecasting

Ask the user to enter their age using input().

Convert the input into an integer.

Print: 'In 5 years, your age will be ...'

# Challenge 4 – Multiple Inputs

Take two numbers from the user using input().

Convert them into integers.

Perform addition, subtraction, multiplication, and division.

# Challenge 5 – True/False Check

Ask the user to enter a number.

Check if the number is greater than 100.

Print True if greater, otherwise False.