# So many types

## Description:

Jack is exploring data type conversions in Python. He's encountered a scenario where he needs to convert different data types to perform calculations accurately. Help Jack practice by creating a program that involves data type conversions.

## Task:

Create a program that takes an integer input from the user and performs a series of calculations involving data type conversions:

1.Divide the input by 2 and store the result as a float.

2.Multiply the float result by 3 and store the output as an integer.

3.Print the final integer result.

**Expected:**

**Input:**

Enter an integer: 10

**Output:**

Final result: 15

## Challenge:

Jack realizes that the program works only for integer inputs. Modify the program to handle both integer and floating-point inputs. Ensure the calculations remain accurate regardless of the input type.

**Expected:**

**Input:**

Enter a number: 7.5

**Output:**

Final result: 11