1.	Convert a string "10" to an integer and add 5 to it.	
	Expected Output: 15	
2.	Take a float number (like 7.9) as a string and convert it to a float.	
3.	Convert an integer 5 into a string and print "The number is 5" using string concatenation.	
4.	Convert a float 3.14 to an integer and print the result.	
5.	Convert an integer 1 to a boolean and print the result.	
	Hint: bool(1) returns True	
6.	Convert the string "False" to a boolean. What happens?	
7.	Take a number from the user as a string, convert it to an integer, and multiply it by 2.	
8.	Take a floating-point number input, convert it to an integer, and print both the original and converted values.	
9.	Convert a number to a string and check its type using type().	
11.	Take two numbers from the user and add them as integers (not strings).	
12.	Take a string input like "25.5" and convert it into both float and int. Print both results.	

13. Convert a string like "123abc" to a	n integer. What error do you get?
---	-----------------------------------

- 14. Take a string input, check if it's numeric using .isnumeric(), and then convert to int if it is.
- 15. Convert a float (e.g., 9.99) to int and then to string. Print each step.