- 1. Print a string literal that says "Learning Python is fun!"
- 2. Create and print an integer literal and a float literal.

Example: 10, 3.14

- 3. Create a string literal using single quotes and another using double quotes. Print both.
- 4. Create a boolean literal and print it.

Example: True, False

- 5. Create a variable with the value None and print it.
- 6. Print the type of the following literals using type ():
- "Hello"
- 10
- 3.5
- True
- None
- 7. Use a string literal to print: Python's simplicity is powerful.
- 8. Use string concatenation to join two string literals and print the result.
- 9. Create a list of mixed literals: a number, a string, and a boolean. Print it.
- 10. Print a multi-line string using triple quotes (string literal).
- 12. What is the output of: print (None == 0) and print (None == False)? Try and explain.