- 1. Given variables x and y, use string formatting to print out the values of x and y and their sum. For example, if x = 5 and y = 3 your statement should print x = 5 and y = 3 your statement should print x = 5 and y = 3 your statement should print x = 5 and y = 3 your statement should print x = 5 and y = 3 your statement should print x = 5 and y = 3 your statement should print x = 5 and y = 3 your statement should print x = 5 and y = 3 your statement should print x = 5 and y = 3 your statement should print x = 5 and y = 3 your statement should print x = 5 and y = 3 your statement should print x = 5 and y = 3 your statement should print x = 5 and y = 3 your statement should print x = 5 and y = 3 your statement should print x = 5 and y = 3 your statement should print x = 5 and y = 3 your statement should print x = 5 and x = 5 and y = 3 your statement should print x = 5 and y = 3 your statement should print x = 5 and y = 3 your statement should print x = 5 and y = 3 your statement should print x = 5 and y = 3 your statement should print x = 5 and y = 3 your statement should print x = 5 and y = 3 your statement should print x = 5 and y = 3 your statement should print x = 5 and x = 5 and y = 3 your statement should print x = 5 and y = 5 and y = 5 your statement should print x = 5 and y = 5 your statement should print x = 5 and y = 5 your statement should print x = 5 your statement should print
- 2. Re-write the following strings using single-quotes instead of double-quotes. Make use of escape sequences as needed: #. "Hi! I'm Eli." #. "The title of the book was \"Good Omens\"." #. "Hi! I\'m Sebastien."
  - 3. Use escape sequences to write a string which represents the letters a, b and c separated by tabs.
- Use escape sequences to write a string containing the following haiku (with newlines) inside single double-or-single quotes. Then do the same using triple quotes instead of the escape sequences:

the first cold shower even the monkey seems to want a little coat of straw Ask the user to enter three numbers. Add together the first two numbers and then multiply this total by the third. Display the answer as **The answer is** [answer].

There are 2,204 pounds in a kilogram. Ask the user to enter a weight in kilograms and convert it to pounds.

Ask the user for their name and their age. Add 1 to their age and display the output [Name] next birthday you will be [new age].