## Fun Functions Practical

Let's talk about functions

Write a function named print\_greeting that takes a name (e.g. "Maria") and prints a greeting that includes the name (e.g. "Howdy, Maria!"). Call this function with one of your names as the argument.

Write a function named calculate\_ellipse\_area that calculates the area of an ellipse based on the values of its  $\boldsymbol{a}$  and  $\boldsymbol{b}$  axes. The formula for the area of an ellipse is  $\mathbf{A} = \mathbf{\pi} \mathbf{a} \mathbf{b}$ . Call this function to calculate the area of an ellipse with an a axis of 4 and a b axis of 3 and store the result in a variable named ellipse\_area. Then, print the value of ellipse\_area.

Write a function called **concatenate** that takes two strings and returns the two strings combined into one string. Then, write a print statement that includes a call to this function with the arguments "peri" and "winkle" to print "My favorite color is periwinkle.".

Write a function named icebreaker that prompts the user for their name, the number of their birthday month, and the number of their birthday day and then prints a sentence that states the name and the sum of these numbers (e.g. "Maria's birthday number is 29."). Then, call this function.

Write a function named hyphenate that takes two strings and returns them combined with a hyphen in-between them. Then, write a function named combine\_and\_print\_strings that takes two strings and the function-either concatenate or hyphenatethat should be used to combine the strings. This function should print both strings and their combined form. Call the combine\_and\_print\_strings function twice—once for the words "peri" and "winkle" with the concatenate function (which should print "Together, peri and winkle make periwinkle!") and once for the words "in" and "between" with the hyphenate function (which should print "Together, in and between make in-between!").