1. Call a function named **even\_numbers** that takes in an integer as one of its parameters and outputs (prints) the even numbers from 0 to that integer.
2. Call a function named **octagon** that creates a green octagon on the screen.
3. Call a function named **full\_name** that has two parameters, 1 for first name and 1 for last name. Join the names together and output it as 1 name.
4. Call a function named **adding** that has 5 parameters, it adds these 5 numbers and returns the result.
5. Call a function named **minus** that has 2 integer parameters and outputs the subtraction of those numbers
6. Take as input a string, then call a function that takes in that string as one of its parameters and outputs that string in reverse.
7. Call a function named **shape** that creates a square, and that calls the function **octagon** in question 2, and calls that another function named **triangle** where this function will make a triangle
8. Call a function that returns the result of: (85 +10 – (5 – 3) ) / 2 Then print out the result
9. Call a function that has 2 parameters, one the current year, the other for the year a person was born. Return the age of that person and print it out.
10. Call a function that converts inches to centimeters.