Methods - practice

Most important - Feel free to be CREATIVE!

This practice part will be All-Included-Methods-Topics.

Meaning, a mix of all topics regarding methods will appear here.

Part A

Create a new method and call it 'sorting', that receives

Arbitrary Arguments, and execute it 3 times with these variables passed to it:

- 'Python' & 'Java'
- 'Python', 'Java', 'Go'
- 'Python', 'JS', 'C++'

Then, use a loop to and find if "Java" is one of the values.

Once "Java" is found, print each letter of it one-above-the-other in the output terminal.

Part B

- 1. Create a method, and call it 'tax_calculation', it would get 2 variables: gross_salary, tax.
 - Notice, that if no 'tax' variable is passed into the method, it should use 0.22 by default
- 2. Execute it 3 times with these values
 - 5000, 0.2
 - 6000, 0.22
 - 10000
- 3. Calculate the 'net_salary' by reducing the 'tax' out of the 'gross_salary', and return it at the end of the method
- 4. Create a second method and call it 'salary_limit_tester', it should receive a 'net_salary' variable and check whether it is above or below '5800'.
- 5. Whether the salary is above or below 5800, state it in a print, and mention the value of the tested salary