Python Exercises

If Else Bool:

1.

a. Go back to "ex3_numb_input" exercise 2 a and b, and combine all the programs into a single calculator program.

the code should take in 3 inputs. first_number, operator and second_number, and then print the result value.

The operator can be any of the symbols (+, -, *, /).

- b. Add logic such that you print a message if any of the inputs are invalid, first_number and second_number should be numeric while operator should be one of the symbols.
- c. Add logic and print a message if anyone tries to divide by zero (as it is undefined)
- 2. Make 5 variables, where each is a generated random integer between 1 and 6 (like dice). and print if the code generated a Yahtzee (check if all 5 variables holds the same value)
- 3. Go back to "ex3_numb_input" question 3. and add logic, such that the code does run if total_numb is not divisible by 10.