

Print the first 300 integers.

Print the squares of the first 20 integers.

Print a chess board using for loops. Each cell can be printed used '#' (using nested loops).

Print a square of variable side (nested loops, logic).

Sum of numbers (between 0 and 500)
that are multiples of 3 but not multiples
of 5 (basic loop, logic).

So you would want to find $3 + 6 + 9 + 12$
 $+ 18$

You are given a list with names of books in them. Iterate over all of them and print them in uppercase (loop, string in built function).

You are given a dictionary with laptop brand as keys and the rating as value. Iterate over them and print them in the format "<brand> has a rating of <rating>".

You are given a dictionary with strings as both key and values (unique values). Use for loops to create a new dictionary with values as keys and keys as values.

Reverse a string using a for loop.

You are given two lists. One list has 'first names' of people and the second list comprises of 'last names'. Find all possible combinations of first and last names (loops, logic).