



Useful functions with loops

Function	Description
range (start: int, stop: int, step: int= 1) -> range object	Returns an iterable which generates a sequence of numbers starting from start, incrementing by step and stopping before stop
enumerate (iterable, start: int =0) --> enumerate object	Takes an iterable and returns another iterable generating a counted version of the original iterable. The counter starts from start parameter
zip (iter1, iter2,...,*iters) --> zip object	Takes several iterables and returns one iterable aggregating all the inputs together. It is used when we want to loop over two or more than two iterables together

To find out more about Python, web development, and data science visit us on:



Contact us:

