**\*args**

\*args, and also known as non-keyword arguments, they’re used when we are not sure about the number of arguments that a user will enter into a function.

\*EXAPMLES ARE IN A NOTEBOOK FILE\*

The ‘\*’ placed before the parameter name passes a variable length of that parameter as its type is changed to a TUPLES with the parameter name in the function.

\*EXAPMLES ARE IN A NOTEBOOK FILE\*

**\*\*kwargs**

\*\*kwargs, and also known as keyword arguments, unlike the non-keyword arguments we can not use \*args to pass a variable length keyword argument, but indeed, \*\*kwargs allows us to pass a variable length keyword arguments to the function.

\*EXAPMLES ARE IN A NOTEBOOK FILE\*

The ‘\*\*’ placed before the parameter name allows us to use that type of feature, where the arguments are passed as DICTIONARIES with the parameter name In the function.

NOTE: -In both of these cases either the ‘\*’, or ‘\*\*’, are execluded!