Revision

* Function and it's parameter.
* When to create Lambda function[One time call]
* \*args vs \*\*args
* Special function > filter(), map() and reduce()
* reduce function always return 1 value as output.
* recursive function> When function call itself.
* nested function [function with function]
* function alias [Assigning new name to function]
* local and global variable.

Argument type:

* Positional argument
* Keyword argument
* Default argument
* Variable length argument

Golden rules to remember for function:

1. After Keyword arguments we can’t take Positional arguments [PK is the sequence]
2. After default augments we can’t take normal argument, but we can take variable length argument.
3. After variable length argument if we are taking any normal argument then we need to pass value by keyword only.
4. We can take almost one variable length argument.
5. \*\*kwargs should be last argument.