* Print: command “print”, print out script in powershell
* (): parentheses, input scripts
* “”:double quotes, tell python what to print
* #: hash, hide scripts, won’t show in powershell
* , after “”: add variables after scripts you want to print out
* <: less than
* >: greater than
* >=: greater than equal
* <=: les than equal
* =: equal, to assign values to variables or equations
* ‘’:single quote, same as double quotes
* f{}: format, to put variables inside a string
* .format(): format syntax, use it to apply a format to an existing string
* end = ‘’: appends space behind
* \n: slash n, appends a line behind
* “””: triple quotes, to input multiple strings
* \t: slash t, appends tab behind
* \\: slash slash, appends a slash behind
* Input(“”): prompt user to input information
* From sys import argv: call module “sys” and import arguments variables
* open(): open(file)
* .read(): txt.read(), read file “txt”
* .close(): txt.close(), close file “txt”
* ,“w”: open file with write mood
* .truncate(): truncate, empty the file
* .write(): same as “w”
* From os.path import exists: to
* len(): get the length of file
* exists{}: import command “exist” to see if the file exist or not, it will return either “true” or ”false”
* def function\_name(arg): call function module
* \*arg: used when you don’t know how many functions are going to be passed to a function
* seek(0): move read location to the beginning of the file
* .readline(): read one line of a file
* Return: return the result of a function
* .strip(): return a copy of string with both leading and thralling characters removed
* tring.encode(encoding, error=errors): return encode version of giving a string
* String.decode(encoding, error=errors): return decoding version of giving a string
* <https://www.josharcher.uk/code/lpthw-exercise-22-what-do-you-know-so-far/>

÷