### BLC PADDY'S @**@** vPro601

# V102118a

# TOOLBOX 3

print() is a function print(objects, separator="", end='\n') print("Hello World!") ♥ Hello World!

Multiline (explicit join) Statements: \ Not needed within [], {}, or () Multiple Statements on a Line: ; can not be used with statements like if

#### Number Tools

**abs(x)** \$\infty\$ absolute value of x bin(x) int to binary bin(5)= '0b101' (14, 0 2's, 1 1) bin(7)[2:] = '111' divmod(x,y) takes two (non complex) numbers as arguments, 🦫 a pair of numbers - quotient and remainder using integer division float(x) \$\&\pi\$ a floating point number froat(x) & a hoating point number from an integer or string x="1.1"; print(float(x)\*2) & 2.2

hex(x) & int to hex string hex(65536) & 0x10000 or hex(x)[2:]='10000'

oct(x) & int to octal

int(x) & int from float, string, hex pow(x,y [,z]) > x to y, if z is present returns x to y, modulo z pow(2,7)=128, pow(2,7,3)=2 Without digits it returns the nearest integer Round(3.14159, 4) = 3.1416 max, min, sort - see data containers **None** -> **constant** for null; x=None

#### Operators

Math: =(execute/assign, = can value swap; a, b = b, a); +; -; \*; /; \*\* (exp); +=; -=; \*=; \*\*=; /=; //= "floor" div truncated no remainder; % (**mod**ulo): \$\forall \text{ a remainder} **Boolean:** True, False (1 or 0) **Logical:** and, or, not modifies cmp **Comparison:** == (same as); != (is not equal); <; <=; >; >=; is; is not; all \$\\$ a Boolean value Membership: in; not in; - a list, tuple, string, dictionary, or set **<u>Identity</u>**: **is**; **is not** the same object Bitwise: & (and); | (or); ^ (xor 1 not both);  $\sim$  inversion, = -(x+1); << (shift left); >>(shift right) ७ '0b1010' bin(0b0101 <<1) Sequence Variable Operators (for strings) + \$ concatenate , \* \$ repetition ; s[i] single slice; s[i:j:k] range slice from, to, step -> start at i, end j-1, increment by count

#### **Decision Making**

elif else: **if** somenum == 1: print('One') **elif** someonum == 2: print('Two') else: print('Whatever!')

#### The ternary if Statement An inline **if** that works in formulas:

myval = (high if (high > low) else low) \* 3

More Python toolboxes available on www.wikipython.com

#### String Tools

**Functions** ascii(str) ♥ like repr, escapes non-ascii **chr(i)** \$\footnote{\text{chr(i)}}\$ character of Unicode [chr(97) = 'a'] length of str, or count of items in len() a an iterable (list, dictionary, tuple or set) ord(str) ♥ value of Unicode character slice selection [[start[:]] [[:]stop] [:step]] a string object created by the selection format() function and method - see below Methods **Attribute Information:** .isprintable(), .isidentifier(), .isnumeric(), .isalpha(), .isdigit(), .islower(), .isdecimal(), .istitle(), .isspace(), .isalnum(), .isupper() may be null, \$\footnotes True if all characters in a string meet the attribute condition and variable is at least one char in length .capitalize() first character capitalized
.casefold() casefold - caseless matching .center(width[, fillchar]) string centered in width area using fill character 'fillchar' .encode(encoding="utf-8", errors="strict")
.endswith (suffix[, start[, end]]) .expandtabs() replace tabs with spaces .format\_map(mapping) similar to format() .index(sub[,start[,end]]) .find w/ ValueError
"sep".join([string list]) joins strings in iterable with sep char; can be null -.ljust(width [, fillchar]) or .rjust(same args) .lower() \( \bar{\psi} \) text converted to lowercase .maketrans see https://docs.python.org/3.6/library .partition(sep) split str at sep 🦫 3-tuple of parts .replace(old, new[, count]) copy of the string with substring old replaced by new; if count is given, only first count # are replaced .rfind(sub[, start[, end]]) \( \bar{\start} \) the \( \frac{\text{highest}}{\text{index}} \) in the string where substring \( \subseteq \text{ub} \) is found, contained within slice [start:end]. 🔖 -1 on failure .rindex() like rfind but fail \$\sqrt{\$\sqrt{\$}\$ ValueError .partition(sep) \$\infty\$ 3 tuple: before, sep, after .split() word list with interveining spaces .splitlines(keepends=False) 🦠 list of lines broken at line boundries .startswith(prefix[,start[,end]])) \$\footnote{\text{True/False}} .find(sub[, start[, end]]) the first char
BEFORE sub is found, or -1 if not found print('Python'.find("th")) \$ 2 .strip([chars]), lstrip(), rstrip() a
string with leading and trailing characters removed. [chars] is the set of characters to be removed. If omitted or None, the [chars] argument removes whitespace .swapcase() \$\text{ upper -> lower & vise versa} .title() 🔖 titlecased version - words cap'ed .translate(table) map to translation table

.zfill(width) - left fill with '0' to len width

\*.format() - see Format Toolbox! method: (1) substitution (2) pure format

(1) 'string {sub0}{sub1}'.format(0, 1)

function: format(value, format\_spec)

format\_spec: [[fill] align] [sign] [# - alt form]

[0 - forced pad] [width] [,] [.precision] [type] 

**5** + 12,345.68

print(prt\_str)

a = 'Give {0} a {1}.'.format('me','kiss')
(2) '{:format\_spec}'.format(value)

#### Looping

while (some statement is True): process data statements; else: for expression to be satisfied: alist=['A','B','C']; x=iter(alist)
for i in range (len(alist)):
 print(i+1, next(x)) \*can use else: else: while and for support else: range (start, stop [,step]) **continue** skips to next loop cycle break ends loop, skips else:

#### Error Management

use in error handling blocks (with) try: code with error potential **except** [error type]: do if error else: otherwise do this code finally: do this either way **assert:** condition = **False** will raise an AssertionError raise forces a specified exception

#### Programmed Functions

**def** create function: def functName(args): return(variable object) - return the value a function derives yield(gen), next yield returns a generator whose sequential results are triggered by **next** global x creates global variable defined inside a function **nonlocal** a variable inside a nested function is good in outer function lambda unnamed inline function z= lambda x:(x\*\*2) if x<4 else (x\*\*3) print(z(3), z(5))  $\Rightarrow$  9, 125

#### Module Management

import get module, ex: import math **from** get a single module function: from math import cos; print (cos(9)) as creates an alias for a function

#### <u>File Management</u>

wholefilepath="C:\\file\\test\\mytest.txt" open(file[,mode],buffering]) basic modes: r, r+, w, w+, a ..more helpful object methods: .readline (), read(size), readlines(), .write(string), .close(), list (openfile), .splitlines([keepends]), with open(wholefilepath) as textfile: textfile=mytest.read().splitlines() The WITH structure closes a file

#### Miscellaneous

pass (placeholder - no action) **del** deletes variables, data containers, items in iterables: del mylist[x] ITERABLE: a data container with changeable items with wrapper ensures \_exit\_ method eval(expresion) \$\footnote{\pi}\$ value after eval **bool**(**x**) **♥ T**rue/**F**alse, (False default) callable(object) \$\infty\$ True if callable help(object) invokes built-in help system, (for interactive use) id(object) \$\infty\$ unique object identifier

Note: about 2 dozen not shown

#### Selected Escape Characters

Nonprintable characters represented with backslash notation; ('r' (raw) ignores esc chars before à string literal) 'n newline, \b backspace, \s space, \cx or \C-x Control-x, \e escape, \formfeed, \t tab, \v vertical tab, \x character x, \r carriage return, \xnn hexadecimal notation, more

## TOOLBOX 5.61

### **Data Containers** Methods / Operations

Methods / Operations
In notes below: (i/j/k \( \) an index; x \( \) value or object; L/T/
D/S \( \) instance of a list, tuple, dictionary, or set.

LISTS: .append(x); .copy(); create L=
[x,x,...], L=[], L=list(tuple); .clear;
.count(x); del L; .extend(x,x,...);
determine membership if x in L; insert
(i,x); len(L); .pop(); .pop(i); .remove
(x); replace item L[i]=x; replace
multiples L[i:j]=[x,x...]; retrieve index,
1st value of x indexno= L.index (x[,
at/after index i [,before index j ]);
L.reverse; L.sort(key=none, reverse=
False); create generator V=iter(L),
trigger iteration next(V, default)

**List Comprehensions** 

Make new list with item exclusions and modifications from an existing list or tuple: brackets around the expression, followed by 0 to *many* **for** or **if** clauses; clauses can be nested:

new\_list = [(modified)item for item in old\_list if some-item-attribute of (item)] Example:

atuple=(1,-2,3,-4,5)newLst= [item\*2 for item in atuple if item>0] print(atuple, newLst)  $\begin{subarray}{l} \begin{subarray}{l} \begin{suba$ 

TUPLES: Add items +=; Add singe item +=(x,); .count(x); create T=(x,[x], (x),...) can include lists, other tuples; create tuple from a list T= tuple(L); del T; clear values T=(); index i=T.index(x[, at or after index i [, before index j ]]); iteration generator v=iter(T), next iteration next(v); len(T); retrieve values x,x,...=T[i:j]; slice T[i:j] start 0, end j-1; reverse order T[::-1]; sorted (T, reverse=True/False); join tuples T1=T1+T2

DICTIONARIES: create D={k:v, k:v,...},
=dict.fromkeys (keys/list [,1 value]);
add D2 to D D.update(D2); D.copy();
D.clear(); delete key/value del D[k]; del
D; D.get(k[,x]) like D[k] but D.get(k,x) ❖
x if no k; iteration var v=iter(D), trigger
iterations next(v); member x in / not in
D, D.pop(k[,default]); D.popitem();
return views: D.items(), D.keys(),
D.values(); returns v mapped to k D[k];
len(D); change value D[k]=new value;
D.setdefault(k[,default]) if k is in the
dictionary, return the key value, if not, insert
it with default value and return the default

SETS: no duplicates create S=set(), S= {x,x,x}, S=set(L) from list, S='string' unique letters; .add(x); .clear(); .copy (); del S; .difference(S2); .discard(x); .intersection set('abc').intersection ('cbs'); .isdisjoint(S2) True if no common items; contained by .issubset(S2) or S<=S2 y; contains .issuperset(S2) or S>=S2, S>S2; len(S); .pop(); .remove () KeyError if not present; iteration variable v=iter(S); trigger iteration next(v); member S in/not in; S.union(other sets); S.update(other sets)

<u>FROZEN SET:</u> a set immutable after creation; create **S=frozenset**([iterable])

#### **Data Container Functions**

all(iterable) True if all elements are True any(iterable) True if any element is True \*all and any are both FALSE if empty enumerate(iterable, start = 0) ist

enumerate(iterable, start = 0) | list alist = ['x','y','z'] print(list(enumerate(alist))) | Use enumerate to make a dictionary: ex: mydict = dict(enumerate(mylist))

 mydict = dict(enumerate(mylist))

Dictionaries enumerate keys & yield
values unless values specified; print (dict
(enumerate(mydict.values()))) yields keys

max(iterable [,key, default])
min(iterable [,key, default])
sum(iterable [, start]) must be all numeric,
if a=[8,7,9] then sum(a) returns 24

sorted(iterable [,key=][,reversed])

reversed is Boolean with default False; strings without key sorted alphabetically, numbers high to low; key ex: print (sorted(strs, key=len)) sorts by length of each str value; ex: key= strs.lower, or key= lambda tunsort: tunitem[1]

or key = lambda tupsort: tupitem[1]
reversed() reverses <u>access</u> order—list / tuple

alist= ["Amy","Bo","Cy"] alist.reverse() for i in alist: print(i) for i in reversed(alist): print(i) Cy Bo Amy Amy Bo Cv

word, t, xstr = "rat", [], "'
t += word
t.reverse()
xstr = xstr.join(t)
print(word, xstr)

1 Bo

2 Cv

.reverse() inverts list order; ex: mylist.reverse()
range ([start,] stop [,step])

alist=["Amy","Bo","Cy"] for i in range (0,len(alist)): print(str(i), alist[i]) # note slice

iter and next(iterator [,default]) create iterator with iter; fetch items with next; default returned if iterator exhausted, or StopIteration alist=["Amy","Bo","Cy"]; iternum = iter(alist) print(next(iternum, "listend")) print(next(iternum, "listend")) print(next(iternum, "listend")) print(next(iternum, "listend")) print(next(iternum, "listend"))

map(function,iterable) can take multiple iterables but function must take just as many alist=[5,9,13,24] x = lambda z: (z\*\*2 if z\*\*2 < 150 else z + 1)

filter(function, iterable) iterator for element of iterable for which function is True getattr(object, 'name' [, default]) setattr(object, 'name', value) zip() creates aggregating iterator from multiple iterables, \$\sqrt{\text{b}}\$ iterator of tuples of ith iterable elements from each sequence or iterable

CLASS: "Your very own complex data object blueprint."

Line 1: (required in red, optional in green)

Fcommand key word inheritance № - creates a "derived class"

Class myClassName (inheritance):

your &class name-class definition header &colon

your &class name-class definition header &colon Class creates a brand new namespace and supports two operations: attribute reference and instantiation Next Lines:(statements) usually (1) a docstring, like "Docstring example" (2) instantiation, using a special method: \_\_init\_\_(self, arguments) which is autoinvoked when a class is created; arguments are passed when a class instantiation is called: def \_\_init\_\_(self, passed arguments): variable name

assignments, etc.
(3) function definitions, local variable assignments

print(info)
mam\_instance = mammalia("cetacea","whales") #create class obj
mam\_instance.printInfo()

class/order: mammal/cetacea, Example: whales

\*/\*\* for iterable unpack or "argument unpack", 2 examples: a,\*b,c = [1,2,3,4,5]; \$\displays b=[2,3,4]; y={1:'a', 2:'b'}; z={2:'c', 3:'d'} C={\*\*y, \*\*z} \$\displays c={1:'a',2:'c',3:'d'}

#### Creating a Function:

(required in red, optional in green)
Line 1:

USING yield: for example:

aword = "reviled"

def makegen(word):
 marker = len(word)
 for letter in word:
 yield (word[marker-1: marker])
 marker=marker-1

for letter in makegen(aword):
 print(letter)

\*args and \*kwargs:

used to pass an unknown number of arguments to a function.
\*args is a list \*kwargs is a keyword -> value pair where keyword is not an expression

print ((key, **kwargs**[key]))
testkwargs(arg1=1, arg2="two", dog='cat')

arg#1: B
arg#2 is C
arg#3 is T
arg#4 is A



**Useful Modules/Toolboxes** 

See Python Standard Library Module and www.wikipython.com vetted module examples

https://docs.python.org/3.5/library math: like Excel math functions ceil(x), fsum(iterable), sqrt(x), log(x[,base]), pi, e, factorial(x) random: seed([x]), choice (seq), randint(a, b), random() - floating point [0.0 to 1.0] sys exit ([]), path, platform datetime date.today(), datetime.now(), time localtime(), clock(), asctime (struct\_time tuple), sleep(secs) os deep operating system access tkinter see toolbox on wikipython; note: tkinter NOT Tkinter RPI.GPIO - control Raspberry Pi pins via Python and new in 3.6: filelib - does it all for files

OTHER **TOOLBOXES** AVAILABLE from **WWW.WIKIPYTHON.COM** ...and don't miss **tksidekick** - a companion program for tkinter! All downloads are from GitHub No registration, no cookies, no charges, no contributions, enjoy!

re format: (1) the old string % syntax will eventually be **deprecated**: print("\$%.2f buys %d %ss"%(1.2, 2, 'hot dog')) *try it* (2) **for 'f string' options** available in version **3.6 se www.wikipython.com**: **format toolbox**