TOOLBOX For 3.6+

Reserve Words

Comparsion / Conjunction False, True, note caps; == (is same as); none (i.e., null), and; not; or; in list/tuple/string/dictionary/set; is or is not == comparison ♥ 'True' or 'False' **Definition**

class create class: class className: see below **def** creates a function: def functName(args): del deletes variables, data containers, items in iterables: del mylist[x]

ITERABLE: a data container with changeable items **Module Management**

import connects module, ex: import math **from** get a single module function: from math import cos; print (cos(9)) *no module preface **as** creates an alias for a function

Miscellaneous

pass (placeholder - no action)

with wrapper ensures exit method

Functions: See Page 2

def, return(obj), yield, next def creates; inside functions $\ensuremath{\mathbf{yie}}\xspace \ensuremath{\mathbf{ld}}$ is like return but returns a generator whose sequential results are triggered by next; **global x** creates global var in a function **non local** a variable inside a nested function is good in the outer function

lambda unnamed inline function, no return needed

a = lambda x: x*2 for z in range (1,6): print (a (z))

Error Management

raise forces a specified exception

try except else finally assert

used in error handling blocks code with error potential try: except: do this if you get the error else: otherwise do this code finally: do this either way

assert: condition=False raises AssertionError

Looping

while (some statement is True):

for expression:

alist=['Be','my','love']; x=iter(alist)

for i in range (len(alist)):

2 mv 3 love

print(i+1, next(x))

range (start, stop, [step])

See data container functions

break ends loop, skips else, for holds val continue skips to next loop cycle

Decision Making elif else def ifExample(MyInt):

if MyInt == 1: print('One') elif MyInt == 2: print('Two') else:

print('Some other')

The ternary if **Statement** An inline if that

works in formulas: myval = (high if (high > low) else low) * 3

ifExample(int(input("1 or 2: ")))

Multi-line Statements \

Not needed within [], {}, or ()

Multiple Statements on a Line; not with statements starting blocks like if

Functions not covered here

vars(), dir(), super(), globals(), memoryview(), setattr(), bytearray(), classmethod(), locals(), _import__(), object(), hasattr(), issubclass(), isinstance(), compile(), hash(), complex(), bytes(), exec(), delattr(), property(), getattr (), staticmethod() for some of those not covered here see:

ww.wikipython.com

Major Built-In Functions

repr(object) \$\infty\text{printable representation string} ∜like repr but escape non-ascii ascii(str) **eval(expresion)** \$\forall \text{ value after evaluation}\$ **chr(i)** character of Unicode [chr(97) = 'a'] ord(str)∜ value of Unicode character input(prompt) \$\infty\$ user input as a string **len(−)** ♦ length of str, items in list/dict/tuple slice selection [[start[:]] [[:]stop] [:step]] a new string object created by the selection str.join('string seperator',[string list]) **format(value [,format_spec])** \$\\$ value in a formatted string—**extensive and complex** - 2 syntactical structures (1) simple format only:
format(number/string, format string')
(2) format and/or substitution: '{:order or
format string}'.format(objects); format string attributes/required order: [[fill] align] [sign] [#-alt form] [0 forced pad] [width] [,] [.precision] [type]

Key **types**: **'f**'/'F' fixed point, default=6; **'g**'/'G' general; **'e**'/'E' exponential; **%** percent; **'c**' Unicode char; ex: format(number,'0=+20,.3f') +000,000,012,345.679

Substitution using format():
"{variable to output} | {numeric format}...".format
('string' or numeric values...)

'{0[x]}' selects the xth value in a tuple which format specifies: ex: print ('{0[x]}'.format(mytup)) Also: format dates with help of datetime module. SEE WWW.WIKIPYTHON.COM → TB4: Formatting Options

Number Handling

abs(x) ♦ absolute value of x
bin(x) ♦ integer to binary bin(5)= '0b101' (one 4, no 2's, one 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. hex(x) \$\times\$ integer to hex string hex(65536) \$\times 0x10000\$ or hex(x)[2:]='10000' also **oct(x)** ∜int to octal int(x) \$\integer from a decimal, 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 ♦ floating point turns the nearest integer. Round(3.14159,4)=3.1416

Miscellaneous Functions

bool(x) ♦ True/False, ♦ False if x is omitted **callable(object)** ♦ True if object is callable **help(object)** invokes built-in help system, (for interactive use)

id(object) Sunique object integer identifier print(*objects, sep=' , end='\n', file= sys.stdout, flush=False) prints objects separated by sep, followed by end;

File open (and methods)

'C: \ \file \ \test \ \mytest.txt' wholeFilePath = "C:\\file\\\test\\\mytest\\txt"\
fObj=open(file[,mode],buffering]) basic modes:
r, r+, w, w+, a ...more helpful object methods:
.read(size), .readline(), .readlines(),
.write(string), .close(), .splitlines
([keepends]), list(openfile)
with open("C:\Python351\Jack.kxt",'r+') as sprattfile:
.craftlist-scraftfile.co.\(\frac{1}{2}\) constants(\frac{1}{2}\)

sprattlist=sprattfile.read().splitlines() *<- removes '/n' print(sprattlist)

 $\stackrel{\mbox{\tiny M}}{\Rightarrow}$ ['Jack Spratt', 'could eat ', 'no fat.', 'His Wife', 'could eat', 'no lean.'] *The WITH structure auto closes the file.

Operators

Math: = (= can also value swap; a, b = b, a), +, -,*, /, // (floor or truncated division - no remainder),
** (exponent), % (mod or modulo returns the remainder) x = 8%3; print(x) \checkmark 2

Boolean/Logical: and, or, not not(a [and/or] b) <u>Comparison:</u> == (same as), <, <=, >, >=, is, is not, !=(is not equal); operators can be chained Membership: in , not in

Identity: is/is not checks for same object Bitwise: & (and), | (or), ^ (xor 1 not both), ~ flips last bit << (shift left), >>(shift right) >>> bin(0b0101 <<1) \$\\ '0b1010'\$ Assignment: (execute & assign) =, //=, -=, +=, *=, /=, **=, %=

Sequence Variable Opers (for strings) + concatenation (strx + stry), * repetition (strx*3)=strx+strx+strx; s[i] single slice, s[i:j:k] range slice from, to, step -> starts at 0, end count from 1; ie 1 more than gty needed 8 **r**'str' raw string/byte obj suppresses ESC chrs

Escape CharactersNonprintable characters represented with horipintable characters represented with backslash notation: r ignores esc chars; \n Newline, \b Backspace, \s Space, \cx or \C-x Control-x, \e Escape, \f Formfeed, \t Tab, \w Vertical tab, \x Character x, \r Carriage return, \xnn Hexadecimal notation, n is in the range 0-9, a-f, or A-F; many more

Helpful String Methods .find(sub[, start[, end]])

♥First char BEFORE sub is found or -1 if not found ex: print('Python'.find("th")) 🖔 .rfind(sub[, start[, end]])

the **highest index** in the string where substring sub is found, contained within slice [start:end]. Return -1 on failure. .capitalize() ∜ first character cap'ed .lower() ♥ a copy of the string with all text converted to lowercase; .upper() .center(width[, fillchar]) string is centered in an area given by width using fill character 'fillchar' Ijust(width [, fillchar]) or .rjust()
.count(sub[, start[, end]])
number of substrings in a string
Attributes: isalnum, isalpha,
isdecimal, isdigit, isidentifier, islower, isnumeric, isprintable, isspace, istitle, isupper - may be null, \$\footnotes \text{True if all char meet condition} and variable is at least one char in length .replace(old, new[, count]) a copy of the string with substring old

replaced by new. If opt argument count is given, only first count are replaced.

strip([chars]) a copy of the string with the leading and trailing characters removed. The chars argument

is a string specifying the set of characters to be removed. If omitted or None, the chars argument removes whitespace. Also Istrip / rstrip

split() - returns list of words extracted
by an interveining space.
str.join(iterable) - concatenates
strings in iterable; str is the separator

Others include: casefold, join, encode, endswith, expandtabs, format, format_map, index, partition, maketrans, rindex, rpartition, rsplit, , splitlines (keepends), title, startswith, swapcase, translate, upper, zfill

TOOLBOX For 3.64

Data Containers **Methods / Operations**

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

LISTS: .append(x); .copy(); Create L=[x,x, del L; .extend(x,x,...); Determine membership if x in L; insert(i,x); len(L); .max(L);
.min(L); .pop(); .pop(i); .remove(x); Replace item L[i]=x, Replace multiple items L [i:j]=[x,x...]; Retrieve index, 1st value of xindexno= L.index (x[, at/after index i [,before index j]]) ; .reverse; .sort(key= none, reverse= False); Create iterative generator V=iter(L) , trigger iteration next(V, default)

List Comprehensions

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

newLst = [[modified]item for item in OldLst if someconditional-item-attribute of (item)] example: atuple=(1,-2,3,-4,5)

newLst= [item*2 for item in atuple if item>0] print(atuple, newLst) **4** (1, -2, 3, -4, 5) [2, 6, 10] if modifying items only: up1list =[x+1 for x in L]

TUPLES: Add items +=; Add singe item +=(x,); .count(x); Create T=(x,[x],(x),...) members can be lists & other tuples, parens not required; Create tuple from a list T=tuple(L); clear values T=(); del T; Item index i=T.index(x[,at or after index i [,before index j]]); Iteration generator v=iter(T), next iteration next (v); len(T); .max(T); Member x in T; .min(T); Retrieve values x,x,...=T[i:j]; Slice T[i:j] start is 0, end j-1; T[::-1]; sorted (T, reverse=False)

DICTIONARIES: Create D={k:v, k:v,...} =dict.fromkeys (keys/list[,values]); Add D2 to D D.update(D2); D.copy(); D.clear(); del D; Delète key and value del **D[k]**; D.get(k[,x]) like D[k] but D.get ⋄ x if no k; Iteration variable V=iter (D), trigger iterations next(v); len(D); Member x in D, x not in D, D.has_key (x); D.pop(k[,default]); D.popitem(); Returns D. items(), D.keys(), D.values (); Returns the v mapped to k D[k]; D.setdefault(k[,default]) if k is in the dictionary return the key value, if not, insert it with default value and return 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, S not in; .union(other sets); .update(other sets) FROZEN SET: a set immutable after creation

S=frozenset([iterable])

comments and suggestions appreciated: john@johnoakey.com

Data Container Functions

True if all elements are True all(iterable) **any(iterable)** True if any element is True both all and any are FALSE if empty

enumerate(iterable, start = 0)

alst = ['x','y','z']
print(list(enumerate(alst))) ∜ [(0,'x'), (1,'y'), (2,'z')]

Use enumerate to make a dictionary: ex: mydict = dict(enumerate(mylist)) Dictionaries enumerate keys & yield values unless values specified; print (dict (enumerate(mydict.values()))) yields keys

type([iterable]) ★a datatype of any object max(type) min(type)

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 examples: print (sorted(strs, key=len)) sorts by length of each str value; ex: key= strs.lower, or key = lambda tupsort: tupitem[1]

reverse() inverts list order; mylist.reverse() reversed() reverses access order—list or tuple

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



word = "Python" iterword = iter(word) newword ="" for i in reversed (word): newword +=i print (word, newword)

Amy

Во

Cy

range (stop) or (start, stop [,step]) 0 Amy

alist=["Amy","Bo","Cy"] for i in range (0,len(alist)):

print(i, alist[i]) #note slice

iter and next(iterator [,default]) Create iterator then fetch next item from iterator. Default returned if iterator exhausted, otherwise StopIteration raised.

₽ 1 Bo

2 Cy

alist=["Amy", "Bo", "Cy"]; IterNum = iter(alist) print(next(IterNum, "listend")) print(next(IterNum, "listend")) print(next(IterNum, "listend"))

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 0)

itermap = map(x,alist)

for i in alist: print(next (itermap))

zip merges two iterables left to right filter(function, iterable) iterator for

element of iterable for which function is True.
getattr(object, 'name' [, default])
setattr(object, 'name', value)

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): 4colon

your &class name-class definition header 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
 class mammalia(object):

def __init__(self, order, example):
 self.ord = order
 self.ex = example
 self.cls="mammal" x.printInfo()

class/order: mammal/Cetacea, Example: whales

Creating a Function: required components - red, optional - green Line 1: & command key word & arguments

Def name (input or defined params): &your new function's name colon € All subsequent lines must be indented

Line 2: a docstring Line 2 or 3 to ?: code block Usual line last: return(expression to pass back) & keyword to pass result BUT... a generator can be passed

using yield: for example:

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

*args and *kwargs:

used to pass an unknown number of arguments to a function. *kwarqs is a *args is a list keyword -> value pair where keyword is not an expression KeyWord Is not an expression def testargs (a1, *argv): print('arg#1: ',a1) for ax in range(0,len(argv)): print ("arg#"+str(ax+2)+" is "+argv[ax]) testargs('B', 'C', 'T', 'A') def testkwargs(arg1, **kwargs): print ("formal arg:", arg1) for key in kwargs:

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 formal arg: 1 ('dog', 'cat') ('a rg2', 'two')

Useful Module/Functions

Python Standard Library Module See wikipython.com vetted module

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) calendar—a world of date options import calendar mymo = calendar.TextCalendar() mymo = calendar.textCalendar() mymo.setfirstweekday(calendar.SUNDAY) mymo.prmonth(2018,7)

July 2018 Su Mo Tu We Th Fr Sa 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 Works best with a mono-spaced font like Consolas 22 23 24 25 26 27 28

tkinter also see ttk; tix; see TB4 on wikipython; tkinter NOT Tkinter RPi.GPIO - control Raspberry Pi pins via Python; See also: **os** deep operating system access; array arrays; tarfile/zip-file - file compress-ion; wave - interface to wav format; csv access data: comma separated values

A note on format: (1) new f string options available in version 3.6 (2) the old string % syntax will eventually be deprecated: print("\$ %.2f buys %d %ss"%(1.2,2,'hot dog')) try it