Reserve Words

Comparsion / Conjunction

True, == (equal), False, none (i.e., null), and, not, or, in list, tuple, string, dictionary is True if same object, is not

Definition

class create a class def create a function

del items in lists (del mylist[2]), whole strings, whole tuples, whole dictionaries

Module Management

import connects module, ex: import math **from** gets a function from math import cos as creates an alias for a function

Miscellaneous

pass (placeholder – no action) with wrapper ensures _exit_ method

Functions

def, return(obj), yield, next def creates; inside functions **yield** is like return but returns a generator whose sequential results are triggered by next; global declares global var in a function **non local** a variable inside a nested function is good in the outer function

lambda anonymous a = lambda x: x*2 inline function with no return statement

for z in range (1,6): print (a (z))

Error Management

raise forces a ZeroDivisionError

try except else finally assert

used in error handling blocks code with error potential trv: 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 alist=['Be','my','love']

for wordnum in range(0,len(alist)): print(wordnum, alist[wordnum]) #slice

range (start, stop, [step]) See data container functions

break ends the smallest loop it is in: continue ends current loop iteration

Decision Making if elif else

def if_example(a): if a == 1: print('One')

elif a == 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

Multi-line Statements \

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

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

CLASS: Your own data container. DEFINE DESIGN:

class Name (inheritance object)

def __init__(self, mandatory variables,...)

accessname = mandatory variable ...repeat as necessary Other functions: "getaccessname(self)", or "return self.varible" CREATE INSTANCE:

MyInstanceName = ClassName(mandatory variables values) ACCESS INSTANCE DATA:

Print(MyInstanceName.accessname in get function)

Maior Built-In Functions

String Handling (\$=converts/returns) str(object) string value of object repr(object) printable representation string ∜like repr but escape non-ascii ascii(str) **chr(i)** character of Unicode [chr(97) = 'a'] ord(str) ♥ value of Unicode character **len(−)** ♦ length of str, items in list/dict/tuple string object[start: stop [:step]] \$\square\$ a new object created by slice 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 forc-

ed 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 ex: print ('{0[x]}'.format(mytup))

Can format dates with help of datetime module. SEE WWW.WIKIPYTHON.COM: OUTPUT TOOLBOX

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) \$\integer to hex string hex(65536)=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 round(number [,digits]) https://digits.jp.

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) for interactive use)

id(object) wunique 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)

wholeFilePath = "C:\\file\\test\\mytest.txt" fObj=**open**(file[,mode],buffering]) basic modes: r, r+, w, w+, a ...more file object methods: .read(size), .readline(), .readlines() or list(), .write(string), .close(),
.splitlines([keepends]),
with open("C:\Python351\Jack.txt",'r+') as sprattfile:

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

('Jack Spratt', 'could eat ', 'no fat.', 'His Wife', 'could eat', 'no lean.'] *The WITH structure auto closes the file.

Operators

Math: =, +, -, *, /, // (floor or truncated division - no remainder), ** (exponent), % (mod or modulo returns the remainder) x = 8%3; print(x) 4 2

Boolean/Logical: and, or, not

 $\underline{\text{Comparison:}} == (\text{same as}), <, <=,$ >, >=, **is**, **is not**, !=(is not equal) Sequence Variable Opers + concatenation, * repetition, S[i] slice, S
[i:j:k] range slice from,to,step - start 0 Membership: in , not in <u>Identity</u>: **is/is not** checks for objects eing the same object

Bitwise: & (and), | (or), ^ (xor 1 not both), ~ flips last bit << (shift left), >> (shift right) >>> bin(0b0101 <<1) %'0b1010' Assignment: (execute & assign) = ,//

=, AND assignment operators [-=, +=, *=, /=, **=, %=] (only + & - work for

strings) **I** 'str' raw string suppresses ESC chrs)

Other Functions
vars(), dir(), super(), globals(), setattr(), bytearray(), classmethod(), zip(), locals(), __import__(), object(), memoryview(), hasattr (), issubclass(), isinstance(), compile(), hash (), complex(), bytes(), exec(), delattr(), respective(), qetattr(), staticmethod() (), complex(), bytes(), exec(), delattr(), property(), getattr(), staticmethod()

String Methods

.find(sub[, start[, end]])

First char BEFORE sub is found or -1 if not found ex: aword = "python"; print (aword.find("th")) 🖔 2

.capitalize() \square first character cap'ed text converted to lowercase.

.center(width[, fillchar])

string is centered in an area given by width using fill character 'fillchar' .ljust(width [, fillchar]) or .rjust()

.count(sub[, start[, end]]) number of substrings in a string .isalnum() .isnumeric() .isalpha

.isdigit() .isspace() .islower() .isprintable() may be null true if all char meet condition and

variable is at least one char in length .replace(old, new[, count])

substring old replaced by new. If opt argument count is given, only first count are replaced. rfind(sub[, start[, end]])

the **highest index** in the string where substring sub is found, contained within slice [start:end]. Return -1 on failure.

.strip([chars]) \(\bar{\psi} \) 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.

.zfill(width) string a copy of the string left filled with ASCII '0' digits to make a string of length width. A leading sign prefix ('+'/'-') is handled by inserting the padding after the sign character rather than before. Original string is returned if width is less than or equal to len(str).

str.split() - returns list of words extract ed by an interveining space

R12a V031917A

TOOLBOX

Data Containers **Methods / Operations**Below: (i/j/k-> index; x->item or object; L/T/

D/S->name of list, tuple, dictionary, or set.

LISTS: create - [x,x,...]; .insert(i,x); append(x); L[i]=x; .extend(x,x,...); .remove(x); del L; .pop(); .pop(i); L[i] =replacement x; L[i:j]=[x,x...] replace multiitems; i=L.index(x[,at or after index i [,before index j]]) retrieve index number of first value of x; V=iter(L) creates iteration generator; next(V,default) to step thru iteration; len(L); .count(x); .max(L), min (L); if v in L determine membership; .copy(); sort(key=none, reverse=False); .reverse; .clear; L=[]; L=list(tuple)

TUPLES: create - (x,[x],(x),...) objects can include lists and other tuples; += add items; +=(x,) add singe item; tuple[i:j] start is 0, end j-1; x,x,...=T[i:j] retrieve values; i=T.index(x[,at or after index i [,before index j]]); for int in T; v=iter(T) creates iteration generator; **next**(v) next iteration; len(T); .count(x); .max(T); .min(T); x in T; sorted (T, reverse=False); T[::-1]; T=() clears all values; del T; T=tuple(somelist) creates a tuple from a list

DICTIONARIES: create - {k:v, k:v,...}; D=dict.fromkeys(keys/list[,values]); D.update(D2) adds D2 to D; D[k]=v returns value of k; del D[k] deletes key and item; D.pop(k[,default]); D.popitem(); D.items(); D.keys(); D.values(); D.get[k] same as D [k]; v=iter(D) creates iteration variable; next (v) step thru iterations; len(D); v in D; v not in D; D.has_key(v); D.copy(); D.clear(); del D; 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: create: S=**set**(x,x,...) no duplicates; S=set(L) use list as set items; S=a string yields unique letters; S=set(); .union(S2); .update(S2); intersection(S2); .add(x); .difference(S2); .remove(x) gives KeyError is not present; .discard(x); .pop(); .copy(); .isdisjoint(S2) true if no common items; .issubset(S2) or S<=S2 contained by; S<S2 true if both S <= S2 and S!=S2 (is not equal); .issuperset(S2) or S>=S2; S>S2; v=iter(S) create iteration variable; next(v); len(S); S in; S not in; .clear(); del S

FROZEN SET: a set immutable after creation S=frozenset([iterable])

Escape Characters

Nonprintable characters represented with backslash notation: r ignores esc chars; print(r'test1\t\n test2') test1\t\n test2

a bell or alert, b Backspace, \s Space, \cx or \C-x Control-x, \end{arrange} Escape, \mathbb{M-\C-x}

Meta-Control-x, \f Formfeed, \n Newline, \tan Tab, \v Vertical tab, \x Character x, \r Carriage return, \nnn Octal notation, where range of n is 0-7 \cdot \cap \n \text{x Definition of the range} \text{N-\cap A-\cap Carriage} range of n is 0-7 **\xnn** Hexadecimal notation, n is in the range 0-9, a-f, or A-F

Data Container Functions

all(iterable) TRUE if all elements are true any(iterable) TRUE if any element is true both all and any are FALSE if empty

enumerate(iterable, start = 0) blist

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

type([iterable]) a datatype of an object

Use enumerate to make a dictionary: ex: mydict = {tuple(enumerate(mytup))}
For dictionaries it enumerates keys unless you specifiy values, e print (dict(enumerate(mydict.values())))

max(type) min(type) - not for-tuples 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; 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() reverses in place; 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):

Во Amy Amv

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

print(i) range (stop) or (start, stop [,step])

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

0 Amy 1 Bo 2 Cy

iter and next(iterator [,default]) Create iterator then fetch next item from iterator. Default returned if iterator exhausted, otherwise StopIteration raised. alist=["Amy","Bo","Cy"]

IterNum = iter(alist) print(next(IterNum, "listend")) print(next(IterNum, "listend")) print(next(IterNum, "listend")) print(next(IterNum, "listend"))



Amy Во Cy listend

arg#2 is C

arg#3 is T arg#4 isA

formal arg: 1

('dog', 'cat')

map(function, iterable) can take multiple iterables but function must take 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))

filter(function, iterable) iterator for element of iterable for which function is True.

getattr(obj, 'name' [, default]) setattr(object, 'name', value)

List Comprehensions

make a new list with item exclusions and modifications from an existing list: brackets around expression followed by 0 to many ${\bf for}$ or ${\bf if}$ clauses; can be nested Newlst = [[modified]item for item in OldLst if someconditional-item-attribute of (item)] or if modifying x only, ex: up1lst =[x+1 for x in ylist]

*args and "kwargs: are used to pass an unknown number of arguments to a function. *args is like a list, *kwargs is a keyword->value pair, but keyword cannot be an expression arg#1: B

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:

for key in kwargs:

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

comments and suggestions appreciated: john@johnoakev.com

Useful Modules

Python Standard Library Module Index with links:

https://docs.python.org/3.5/library/ math like Excel math functions ceil (x) .fsum(iterable), sqrt(x), log (x[,base]), pi, e, random seed ([x]), choice(seq), randint(a, b), randrange(start, stop [, step]), .random() - floating point [0.0 to 1.0] sys stdin standard input, stdout std output, exit (error msg) datetime date.today(), datetime.now(), **time** asctime(t), clock(), sleep (secs)

calendar—a world of date options >>> import calendar

>>> c = calendar.TextCalendar (calendar.SUNDAY)

>>> c.prmonth(2016, 9)

This only works with a monospaced font like Consolas .

tkinter Python's defacto GUI; also see **ttk; tix**; Older version was: Tkinter (capital T)

os deep operating system access open(name[,mode[, buffering]]) modes: 'r' reading, 'w' writ-ing, 'a' appending, binary append
'b' like 'rb' array work with mathmatical arrays; tarfile/zipfile - file compression; wave interface to wav format; RPi.GPIO

re-Regular Expresions module

re is a language in itself roughly the size of Python. It supports pattern matching on (1) module-level—for 1 time use and (2) compiled expressions. To compile an expression set a variable like mypat = re.compile (pattern) then use it to **search** or **match**. Match searches from first character only. Also you can **findall** () and finditer(). import re #if not found 'None'; attribs error teststring = "Taking Math 101 is fun!"

mypat = re.compile(r'\d+', flags=0) myso = mypat.search(teststring) print (myso) print (myso)
print ('group()', myso.group())
print ('start()', myso.start())
print ('end()', myso.end())
print ('span()', myso.span()) 101 12

(12,15)print(re.search(r'\d', teststring).start())

a|b matches a OR b (...) whatever re is in the parens (?abcdef) one or more letters in parens

parens ('Abcdet') one or more letters in parens ('?=...) a look ahead assertion, "only if" (?!=...) negated look-ahead assertion, "not if"

'A match only at start of string \Z match only end of string \b empty string at the start/end of a word [] contains a set of chars to match:
'-' a range - [a-c] matches a,b,or c special chars lose meaning inside [], ^ as 1st char starts complimentary match

Flags: DOTALL any char, A escapes match ASCII, IGNORECASE, MULTILINE affecting ^\$, VERBOSE) About Backslashes: use the '\' character to indicate special forms or allow a character's use without invoking its special meaning—be aware this conflicts with Python's usage of the same character in string literals.

To test for true result, use bool operator: if bool(re.search(r'\d', teststr))==True: