

TOOLBOX

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

V071920

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'
(a 4, no 2's, a 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) square a floating point number from an integer or string; if x="1.1" print(float(x)*2) \$ 2.2 hex(x) \$ int to hex string hex(65536) \$ 0x10000 c hex(65536)[2:] \$ '10000' oct(x) \$\footnote{\text{int to octal}}\ int(x) \$\footnote{\text{int from float, string, hex}}\ \] pow(x,y [,z]) > x to y, if z is present returns x to y, modulo z pow(5,2)=25, pow(5,2,7)=4 round(number [,digits]) floating point number rounded to digits; without floating digits returns the nearest integer Round(3.14159, 4) \$\infty\$ 3.1416 max, min, sort - see data containers

Operators

None -> **constant** for null; x=None

Math: =(execute/assign, = can value swap; a, b = b, a); +; -; *; /; ** (exp); +=; -=; *=; **=; /=; //= "floor" div truncated no remainder; % (**mod**ulo): \$\forall \text{remainder from division} **Boolean:** True, False (1 or 0) **Logical:** and, or, not modify compare Comparison: == (same as); != (is **not** equal); <; <=; >; >=; **is**; **is not**; all ♥ a Boolean value (T/F) 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: do something elif somenum == 2: do something else else: otherwise do this

Comments: # line comment

""" block comment """

The ternary if Statement An inline **if** that works in formulas: myval = (high if (high > low) else low) * 3

much more at www.wikipython.com comments appreciated: oakey.john@yahoo.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 an iterable (list, dictionary, tuple or set)

ord(str) ♥ value of Unicode character repr(object) \$\infty\$ printable string **str(object)** string value of object slice selection str[:stop]; str[start:stop[:step]] **₹** a string object created by the selection Methods Attribute Info: .isnumeric(), .isdigit(), .isalpha(), .islower(), .isupper(), .isidentifier(), .isdecimal(), .isprintable(), .istitle(), .isspace(), .isalnum(), .isascii(), may be null, \$ True if all characters in a string meet the attribute condition and the string is at least one character in length .casefold() \$ casefold - caseless matching .count(sub[,start[,end]]) # of substrings .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+ "ValueError" "sep".join([string list]) joins strings in iterable with sep char; can be null - "" in quotes .partition(sep) \$\forall 3\text{ tuple: before, sep, after} .replace(old, new[, count]) \$\square\$ substring old replaced by new in object; if count is given, only the count number of values are replaced .rfind(sub[, start[, end]]) 🔖 lowest index of substring in slice [start:end]. -1 on fail .rindex() Tike rfind but fail \$\sqrt{ValueError}\$.rsplit() like split except splits from right .rstrip([chrs]) trailing chars or " " removed .split() \$\infty\$ word list with intervening spaces .splitlines(keepends=False) 🦠 list of lines broken at line boundaries .startswith(prefix[,start[,end]])) \square True/False print('Python'.find("th")) \$ 2 .translate(table) map to translation table

String Format Methods .center(width[, fillchar]) string centered in

width area using fill character 'fillchar .capitalize() 🦠 First character capitalized .format() - see Format Toolbox! method: (1) substitution (2) pure format (1) 'string {sub0}{sub1}'.format(0, 1)
print("Give {0} a {1}".format('me','kiss'))
(2) '{:format_spec}'.format(value) <u>function</u>: format(value, format_spec) format_spec: ("format mini-language")

[[fill] align] [sign] [# - alt form] [0 - forced pad] [width] [,] [.precision] [type]

x = format(12345.6789, " = +12,.2f") + 12,345.68**f-string:** print(f"{'Charge \$'}{9876.543: ,.2f}")

♦ Charge \$ 9,876.54 NEW in version 3.6, -> format language .ljust(width [, fillchar]) or .rjust(same args) .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() \$\infty\$ upper -> lower & vise versa .title() \$\footnote{\text{title()}}\$ titlecased version - words cap'ed .zfill(width) - left fill with '0' to len width

Looping

while (expression evaluates as 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 while 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 derived - or yield/next; in a generator function, returns a **generator** with sequential results called by **next global x** creates global variable defined <u>inside</u> a function **nonlocal** a variable in a nested function is good in outer function

Creating a Function: (required in red, optional in green) <u>Line 1</u> (note example: a generator function) Fcommand key word Farguments **Def** *name* (input or defined params): & new function name

Line 2 a docstring (optional)
Line 2 or 3 to ? code block
Usual last line return(expression to pass back) &keyword to pass result or a *generator* passed using **yield**: def gen1(wordin):

for letter in wordin: 🔖 aei yield(letter)
vowels, myword = 'aeiouy','idea

for x in gen1(vowels): print(x if x in myword else '', end='')

Lambda Function:

print(z(52.1))

an unnamed inline function lambda [parameters]: expression z = lambda x: format(x**3,",.2f");

♥ 141,420.76

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 File Management

wholefilepath="C:\\file\\test\\mytest.txt" open(file[,mode],buffering]) basic modes: r, r+, w, w+, a ..more helpful 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 automatically Note: about a dozen functions not shown here



TOOLBOX For 3.64

Data Containers Methods / Operations In notes below: i,j,k: indexes; x: a value or object

L / T / D / S / F / SF \(\instances \) of: list, tuple, dictionary, set, frozen set, both Methods used by multiple iterable types

Method	Action		Т	D	S	F
.copy()	duplicate iterable			Х	х	х
.clear()	remove all members			х	х	
.count(x)	# of specific x values		х			
.pop(i)	(i) return & remove i th item			Х	х	
.index(x)	return slice position of x	х	Х			

Data Type unique statements/methods <u>LISTS:</u> <u>create</u> L=[]; L=list(L/T/S/F); L=[x,x,...]; add .append(x) or +=;insert(i,x); .extend (x,x,...); replace L[i:j]=[x,x...]; sort(key=none, reverse= False); invert member order **L.reverse()**; get index, 1st value of x =**L.index** (x[,at/after index i [,before index j])

<u>TUPLES:</u> <u>create</u> T=(); T=(x,[[x],(x) ...]); T= tuple(T/L/S/F); <u>create or add</u> <u>single</u> item $+=(x_i)$; <u>clear values</u> T=()get slice values x,x,...=T[i:j]; reverse <u>order T[::-1]</u>; **sorted (T,** reverse=True/False); ex: T=sorted(T, reverse = True)

DICTIONARIES: create D={k:v, k:v,...};
=dict.fromkeys(L/F [,1 value]); =dict (zip(L1, L2)); =dict(**kwargs); <u>revalue &</u> extend **D.update(D2)**; get values: v map to k: D[k]; like D[k] but x = x if no k x = x. (k[,x]); D.setdefault(k[,default]) if k in dictionary, return value, if not, insert and return default; change value: D[k]=value; views: D.items(); D.keys(); D.values() also see mapping from a list in more tools7

SETS: (no duplicates!, not immutable)
create S=set(L/T/F); S={x,x,x}; S='string' \$\sunique letters; \(\text{Change Set Data:} \) S.add(element); \(\text{S1.update} \) (iterable) or \(\text{S} \) |= \(\text{S1} \) |S2|... **S.intersection_update(**iterable)

S &= iterable & S.difference_update(iterable) or **S -=** S1 | S2 |... or any iterable

S.symmetric_difference_update(iterable) or S ^= iterable

S.remove(element) Key Error if missing; **S.discard**(element) no error

FROZENSETS: immutable after creation; create S=frozenset([iterable]) only

Boolean Testing (**Sets & Frozensets**): SF.isdisjoint(S2) common items?
SF.issubset(S2) or <= contained by</pre> SF<S1 set is a proper subset
SF.issuperset(S2) or SF=>S2 contains SF>S1 set is a proper superset Change **Sets** or **Frozensets** Data: SF.union(S2) or SF=S1|S2[|...] merge SF.intersection(S2) or S & S1 intersection of S & S1 ex: S3 = S1.intersection(S2) **SF.difference(S2)** or **S-**S2 unique in S SF.symmetric_difference(S2) or S^S2 elements in either but not both

more on 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 see www.wikipython.com : format toolbox

More Data Container Tools

True if all elements are True all(iterable) any(iterable) True if any element is True
*all and any are both FALSE if empty del(iterable instance) - delete enumerate(iterable, start = 0) \$\infty\$ list of tuples alist = ['x', 'y', 'z']; I1 = list(enumerate(alist)); print(I1)

Use enumerate to make a dictionary. ex: mydict = dict(enumerate(mylist))

filter(function, iterable) iterator for element of iterable for which function is True in/not in - membership, True/False iter and next(iterator [,default]) create iterator with iter; fetch items with next; default returned if iterator exhausted, or StopIteration & team = ['Amy', 'Bo', 'Cy']; it1 = iter(team); myguy = '

while myguy is not "Cy": nile myguy is not "Cy":

myguy = next(it1, "end")

The collections module adds ordered dictionaries and named tuples.

len(iterable) count of instance members map(function, iterable) can take multiple iterables - function must take just as many alist=[5,9,13,24]; x = lambda z: (z+2)

max(iterable[,key function, default]) see min(iterable[,key function, default]) lambda reversed() reverse iterator: list or tuple

alist=["A","B","C"]; print(alist) alist.reverse(); print(alist); rev_iter = reversed(alist) for letter in range(0, len(alist)): print(next(rev_iter), end=", ")

♥ [(0,'x'), (1,'y'), (2,'z')]

['A', 'B', 'C'] ['C', 'B', 'A'] A, B, C, sum(iterable [, start]) must be all numeric,

if a=[8,7,9] then sum(a) returns 24 sorted(iterable [,key=][,reverse])

reverse is Boolean, default=False; strings with-out keys are sorted alphabetically, numbers high to low; key ex: print (sorted(list, key= len)) sorts by length of each str value; ex2: key= alist.lower, ex3:

key = lambda tupsort: tupitem[1]

type([iterable]) a datatype of any object
zip() creates aggregating iterator from multiple **iterables**, ♦ iterator of tuples of ith iterable elements from each sequence or iterable

Other Commands & Functions Working with object attributes - most useful for created class objects, but can be educational: listatr = getattr(list, '__dict__') for item in listatr:

print(item, listatr[item], sep=" | ")
getattr(object, 'name' [, default])
setattr(object, 'name', value)
hasattr(object, 'name')

delattr(object, 'name')

range ([start,] stop [,step])

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

U 1Bo print(str(i), alist[i]) # note slice

0 Amy

exec(string or code obj[, globals[, locals]])
dynamic execution of Python code compile(source, filename, mode, flags=0, don't_inherit=Fales, optimize=-1) create a code object that exec() or eval() can execute hash(object) - \(\sqrt{} \) integer hash value if available names in current local scope dir(object) - \$\infty\$ list of valid object attributes

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) (1, -2, 3, -4, 5) [2, 6, 10] if modifying items only: upllist = [x+1 for x in L]

CLASS - an object blueprint or template (required in red, optional in green) Common components of a class include:

(1) inheritance creates a "derived class" **€**command key word class class-name (inheritance): your & class name-class definition header Class creates a namespace and supports two operations: instantiation and attribute reference

(2) a docstring, "Docstring example" (3) instantiation with special method: def __init__(self, arguments): which is autoinvoked when a class is created; Arguments are passed when a class instantiation is called. Includes variable name assignments, etc.

(4) function definitions, local variable assignments

ex:
• class mammalia(object):

"A class for mammal classification"

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

def printInfo(self):
 info="class/order: " + self.cls + "/"+\
 self.ord +", Example:" + self.ex print(info)

mam_instance = mammalia("cetacea","whales") 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]; b=[2,3,4]

*args and *kwargs:

used to pass an unknown number of arguments to a function. arg#1: B

arg#2 is C arg#3 is T *args is a list 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')

*kwargs is a keyword -> value pair where keyword is not an expression

def testkwargs(arg1, **kwargs): print ("formal arg:", arg1) for key in kwargs: print ((key, kwargs[key])) testkwargs(arg1=1, arg2="two", dog='cat')

formal arg: 1 ('dog', 'cat') ('arg2', 'two')

<u>Miscellaneous</u>

ITERABLE: a data container with changeable items

pass (placeholder - no action) **del** deletes variables, data containers, items in iterables: del mvlist[x]

breakpoint enters debugger with wrapper ensures _exit_ method

eval(Python expression) \$\infty\$ value **bool(expression)** \$\forall T/F(F default) callable(object) \$\sqrt{T}\true if it is **help(object)** invokes built-in help system, (for interactive use) id(object) \$\operaction\$ unique identifier

Selected Escape Characters

Nonprinting characters represented with backslash notation, 'r' (raw) ignores esc chars before a literal \n newline, \b backspace, \f formfeed, \t tab, \v vertical tab...

vPro701 p3

⁶ TOOLBOX

Python Documentation: Tables & Lists

Functions	* boldface not covered in this toolbox				
abs() all()	callable() chr()	enumerate() eval()			
any()	classmethod()	exec()			
ascii()	compile()	filter()			
bin()	complex()	float()			
bool()	delattr()	format()			
breakpoint()	dict()	frozenset()			
bytearray()	dir()	getattr()			
bytes()	divmod()	globals()			

```
hasattr()
                 list()
hash()
                 locals()
                 map()
help()
hex()
                 max()
                 memoryview()
id()
input()
                 min()
int()
                 next()
isinstance()
                 object()
issubclass()
                 oct()
iter()
len()
                 open()
                 ord()
```

pow() staticmethod() str() property() sum() range() super() tuple() reversed() round() set() set() slice() scorted() staticmethod(stati	ion. Tables	Ø FISTS
	print() property() range()) repr() reversed() round() set() setattr()	str() sum() super() tuple() type() vars() zip()

Comparisons			
Operation			
<	strictly less than		
<=	less than or equal		
>	strictly greater than		
>=	greater than or equal		
==	equal		
!=	not equal		
is	object identity		
is not	negated object identity		

Sequence Operations (4.6.1)

x in s True if an item of s is equal to x, else False x not in s

False if an item of s is equal to x, else True s + t the concatenation of s and t s * n or n * s

equivalent to adding s to itself n times ith item of s, origin 0 s[i] s[i:j] slice of s from i to j

s[i:j:k] slice of s from i to j with step k

len(s) length of s min(s) smallest item of s max(s) largest item of s

s.index(x[, i[, j]]) index of the first occurrence of x in s (at or after index i and before index j) s.count(x) number of occurrences of x in s

Mutable Sequence Operations

item i of s is replaced by x s[i] = xslice of s from i to j is replaced by s[i:j] = tthe contents of the iterable t

del s[i:j] same as **s[i:j] = []**

s[i:j:k] = t the elements of s[i:j:k] are replaced by those of t

del s[i:j:k removes the elements of s[i:ik] from the list

s.append(x) appends x to the end of the sequence

s.clear() removes all items from s (same as del[:])

creates a shallow copy of s (same s.copy() as **s[:]**)

s.extend(t) or s + = extends s with the contents of t (for the most part the same as [len(s):len(s)] = t)

s = nupdates s with its contentsrepeated n times

s.insert(i, x) inserts x into s at the index given by i(same as s[i:i] = [x])

retrieves the item at i and also s.pop([i]) removes it from s s.remove(x) remove the first item from s

where s[i]== x s.reverse() reverses the items of s in place

For important notes see: https://docs.python.org/3.6/library/stdtypes.html

Boolean Operations

Operation Result (ascending priority) x or y if x is false, then y, else x x and y if x is false, then x, else y if x is false, True, else False not x

Bitwise Operations on Integers

Operation Result x | y x ^ y bitwise or of x and y bitwise exclusive or x and y x & y bitwise and of x and y x << n x shifted left by n bits x shifted right by n bits x >> n the bits of x inverted

comments and suggestions appreciated: john@johnoakey.com

Numeric Type Operations

Operation Result sum of x and y x + ydifference of x and y x - y x * y product of x and y quotient of x and v x / y x // y floored quotient of x and y x % y remainder of x / y x negated -x +X x unchanged

abs(x) absolute value or magnitude of x x converted to integer int(x) x converted to floating point float(x) complex(re, im) a complex number with real part re,

imaginary part im. defaults to zero. c.conjugate() conjugate of the complex number c divmod(x, y) the pair (x // y, x % y)

pow(x, y)x to the power y x to the power y

notes: https://docs.python.org/3.6/library/stdtypes.html

Open File Modes

Character Meaning

open for reading (default) 'w' open for writing, truncating the file

'x' open for exclusive creation, fails if it

already exists 'a' open for writing, appending to the

end of the file if it exists 'b' binary mode

text mode (default) open a disk file for updating (reading and writing) universal newlines mode

(deprecated)

Built-in Constants

False, True, None, NotImplemented, Ellipsis (same as literal '...'), __debug__, quit(), exit(), copyright, credits, license

f-string Formatting: conversion types

Signed integer decimal. 'n Signed integer decimal. 'o' Signed octal value.

Obsolete type – it is identical to 'd'. Signed hexadecimal (lowercase). 'u' 'x' 'X'

Signed hexadecimal (uppercase), 'e' Floating point exponential format (lowercase).

'Ĕ' 'f' Floating point exponential format (uppercase).

Floating point decimal format. 'F' Floating point decimal format.

Floating point format. Uses lowercase exponential format if 'g' exponent is less than -4 or not less than precision, decimal format otherwise.

'G' Floating point format. Uses uppercase exponential format if exponent is less than -4 or not less than precision, decimal format otherwise.

'c' 'r' Single character (accepts integer or single character string).

String (converts any Python object using repr()). String (converts any Python object using str()). . 's'

String (converts any Python object using ascii()). 'a'

No argument is converted, results in a '%' character in the result.

Keywords	and	as	assert	async	await	break	class
continue	def	del	elif	else	except	False	finally
for	from	global	if	import	in	is	lambda
nonlocal	None	not	or			return	
try	while	with	yield	(keywor	ds = rese	erved wo	rds)

Operator Precedence

Lambda

if – else or/and/not x in, not in, is, is not, <, <=, >, >=, !=, == |/^/& <<,>>

*, @, /, //, %

(Multiplication, matrix multiplication, division, floor division, remainder) +x, -x, ~x (Positive, negative, bitwise NOT) ** (exponentiation) await x (Await expression) x[index], x[index:index], x (arguments...), x.attribute (subscription, slicing, call, attribute reference)

f-string: conversion flags

conversion will use the "alternate form"

conversion zero padded for numerics

value is left adjusted (overrides the '0')

(space) A blank should be left before a + number (or empty string)

A sign character ('+' or '-') will precede the conversion (overrides a "space" flag).

Built-in Types

numerics, sequences, mappings, classes, instances, exceptions

Escape Sequences

newline

\\ Backslash (\)

Single quote (')

\" Double quote (")

\a ASCII Bell (BEL)

\b ASCII Backspace (BS)

\f ASCII Formfeed (FF)

\n ASCII Linefeed (LF)

\r ASCII Carriage Return (CR)

\t ASCII Horizontal Tab (TAB)

\v ASCII Vertical Tab (VT)

\ooo Character with octal

value ooo (1,3)

\xhh Character with hex value hh (2,3)

www.wikipython.com

[®] TOOLBOX

The real power of Python is its transformer-like ability to add functions and abilities to fit just about any conceived programming need. This is done through the importation of specialized MODULES that integrate with, and extend, Python; adding abilities that become part of the program. About 230 of these modules are downloaded automatically when Python is installed. If you can't find what you need in this "Standard Library", there are over another 1,000,000 packages contributed by users in the PyPi online storage waiting for your consideration. A few highlights of the modules in the "The Python Standard Library" and a couple of others in PyPi are noted below. Find PyPi at: https://pypi.org/

The Python Standard Library
Text Processing Services - 7 modules including: string — Common string operations re — Regular expression operations textwrap — Text wrapping and filling Binary Data Services - 2 modules Data Types - 13 modules including:

datetime — Basic date and time types calendar — General calendar-related functions collections — Container datatypes array — Efficient arrays of numeric values

Numeric and Mathematical Modules - 7 modules includina: numbers — Numeric abstract base classes

math — Mathematical functions decimal — Decimal fixed point and floating-point arithmetic

random -- Generate pseudo-random numbers statistics — Mathematical statistics functions
Functional Programming Modules – 3 modules:

File and Directory Access – 11 modules including: pathlib — Object-oriented filesystem paths os.path — Common pathname manipulations shutil - High-level file operations

Data Persistence - 6 modules including: pickle — Python object serialization marshal — Internal Python object serialization sqlite3 — DB-API 2.0 interface for SQLite databases

Data Compression and Archiving - 6 modules including:

zipfile — Work with ZIP archives tarfile — Read and write tar archive files File Formats - 5 modules including:

csv — CSV File Reading and Writing Cryptographic Services – 3 modules:

Generic Operating System Services - 16 modules including:

os — Miscellaneous operating system interfaces time — Time access and conversions curses — Terminal handling for character-cell displays

Concurrent Execution - 10 modules including: threading — Thread-based parallelism multiprocessing — Process-based parallelism

Interprocess Communication and Networking - 9 modules: Internet Data Handling – 10 modules:

Structured Markup Processing Tools - 13 modules:

Internet Protocols and Support – 21 modules: Multimedia Services – 9 modules including: wave - Read and write WAV files

Internationalization - 2 modules: **Program Frameworks –** 3 modules including: turtle - Turtle graphics

Graphical User Interfaces with Tk - 6 modules including:

tkinter -- Python interface to Tcl/Tk

Development Tools - 9 modules: Debugging and Profiling – 7 modules: Software Packaging and Distribution – 4 modules

including: - Building and installing Python modules distutils -

Python Runtime Services - 14 modules including: sys — System-specific parameters and functions sysconfig — Provide access to Python's configuration information

__main__ — Top-level script environment inspect — Inspect live objects

Custom Python Interpreters - 2 modules: Importing Modules – 5 modules including: zipimport — Import modules from Zip archives runpy — Locating and executing Python modules

Python Language Services - 13 modules: Miscellaneous Services - 1 module: MS Windows Specific Services - 4 modules including:

winsound — Sound-playing interface for Windows

Unix Specific Services - 13 modules: Superseded Modules - 2 modules: Undocumented Modules – 1 module:

Cherrypicked Useful Standard Library Module Methods

calendar: many many functions; ex:
weekdays = ['M','Tu', 'W', 'Th', 'F', 'S', 'S']
print('birth day is a: ' + weekdays\ [calendar.weekday(1948, 1, 19)]) ♦ birth day is a: M

copy: .copy(x), .deepcopy(x)

datetime: .date(year, month, day), .date.today(), .datetime.now(), .timedelta.(days or seconds), ex: start = datetime.date(2019, 1, 1) duration = datetime.timedelta (days=180) enddate = start + duration

print(enddate) \$\infty 2019-06-30 *also in PyPi see new python-dateutil module

decimal: accounting level precision, from decimal import *

.Decimal(value="0", context=None) ex: from decimal import * import math 1.4142135623730951 1.414213562373095048801688724

math: .ceil(x), .fsum(iterable), .sqrt(x), .log(x[,base]), .factorial(x), .floor(), .log (x[,base]), log1p(x), .sqrt(x), all trigand hyperbolic functions constants: .pi, .e

pathlib: new in 3.5, Unless you understand the "PurePath" class, you want to use "concrete paths" and should import using "from pathlib import Path"; this is the assumption in the following where p = Path: p.cwd() current directory; p.home(); p.exists (str) ; p.is_dir() ; p.is_file() ; p.iterdir() \$ iterates directory paths

for file in p.iterdir(p.cwd()): print(file) \$\infty\$ all files in working dir

p.mkdir (mode=0o777, parents=False, exist ok=False) create new directory FileExistsError if it already exists p.open(mode='r', buffering=-1, encoding= None, errors=None, newline=None) p.read_text(); p.rename(target); p().resolve(strict=False) - make absolute path; p.glob(pattern) - creates iterator for files filtered by pattern, "**" \$ all dir and subdirs, "*.*" \$ all files in path "**/*" \$ all dir and their files p.rglob(pattern) - like ** in front of .glob; p.rmdir() - remove empty directory; p.write_text(data,

encoding=None, errors=None) - open, write, close - all in one fell swoop

os: os.environ['HOME'] home directory, .chdir(path) change working dir, .getcwd () current working dir, .listdir(path), .mkdir(path), .remove(), .curdir, note: os.path is a different module

random: .seed([x]), .choice(seq),

.randint(a, b), .random() - floating point [0.0 to 1.0], reuse seed to reproduce value

sys: .exit([arg]), .argv, .exe_info(), .getsizeof(object [,default]), .path, .version, __stdin__, __stdout_

string: constants: ascii letters, ascii_lowercase, ascii_uppercase. digits, hexdigits, octdigits, punctuation, printable, whitespace

statistics: .mean(), .median(), .mode (), .pstdev(), .pvariance(), p is for population

time: sleep(secs), localtime(), clock(), asctime(struct_time tuple)

wave: .open(file, mode = 'rb' or 'wb') read or write, read_object.close(), write_object.close()

pickle tarfile shelve sqlite json filecmp fileinput zipfile filecmp

see Data on Disk Toolbox

Complex modules where single method examples are not useful:

tkinter: best qui but equivalent to learning Python twice - see 10 page tkinter toolbox on www.wikipython.com

re: exigent find & match functions

collections: use mostly for named tuples and ordered dictionaries

array: very fast, efficient, single type turtle: intro graphics based on tkinter

Raspberry Pi Aficionados

Rpi.GPIO – module to control Raspberry Pi GPIO channels - see GPIO toolbox on www.wikipython.com, download module from: https:// pypi.org/search/?q=rpi.qpio

Selected Other PYPI Frequently **Downloaded Packages**

pip, pillow, numpy, python-dateutil, doctils, pyasn1, setuptools (also see pbr), jmespath 0.9.3, cryptograhy, ipaddress, pytest, decorator pyparsing, psutil, flask, scipy, scikit-learn (requires 3.5, Numpy and SciPy), pandas, django, cython, imagesize, pyserial, fuzzywuzzy, multidict, yarl

Can important key methods of your favorite module be briefly summarized? We would really like to hear your suggestion(s)! email:

oakey.john@yahoo.com

www.wikipython.com

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